

INTRODUCTION

This technical note may be used to guide establishment of native and introduced plantings of herbaceous vegetation for the purposes of meeting criteria in the Minnesota Natural Resources Conservation Service Field Office Technical Guide (FOTG) Practice Standards; 327—Conservation Cover, 332—Contour Buffer Strips, 342—Critical Area Planting, 393—Filter Strip, 512—Forage and Biomass Planting, 598C—Cross Wind Trap Strips, 643—Restoration of Rare or Declining Natural Communities, 645—Upland Wildlife Habitat Management and 657—Wetland Restoration. Other ecological science and certain engineering standards may refer to this technical note. Refer to those standards for specific practice criteria.

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Recommended Plant Species

Varieties of introduced grasses and legumes shall be selected from one of the following sources:

- University of Minnesota Varietal Trials
- Plant Material Center varietal selections
- Varieties listed as recommended by Extension publications, Minnesota Crop Improvement Association or Varietal Trials of states adjacent to Minnesota
- Named varieties known to be locally adapted. Seek Area Office approval for varieties not identified as recommended by University of Minnesota or adjacent State Varietal Trials.

Select varieties that are adapted to specific site conditions, planned harvest schedule and harvest method, if applicable. To ensure longer life, alfalfa varieties shall have a Winter Survival Index of less than three, listed in the Very Good Winter Survival category. Varieties with no Winter Survival Index shall have a third-year yield of at least 105% of check varieties.

Seed Quality

All seed shall be of high quality and be labeled in accordance with Minnesota Seed Law, section 21.82 including limits on noxious weeds. For information about this law, see Minnesota Agronomy Tech Note MN-21 Agronomy Technical Notes | NRCS Minnesota. If Amaranth species are found in the test results, it must be identified on the seed test report. The Minnesota Department of Agriculture (MDA) requires that a genetic test must be done to determine if the Amaranth species are Palmer amaranth.

*--Non-commercial (bin-run) seed can be used as temporary cover or companion crop, if the seed has been tested for germination and scale tickets provided. NRCS payments associated with conservation programs will not be allowed until seeding is established and field verified.

Wild or native harvest mixtures meeting the species diversity and quantity (minimum 35-40 PLS seeds/ft² total) requirements will be considered adequate. Seed tests are required to determine pure live seed requirements and presence of noxious weeds. Seed must be cleaned to an extent sufficient to allow passage through appropriate seeding equipment

Landowners who have purchased seed for use in NRCS financial assistance programs, must follow Minnesota state seed laws.

- The germination test date located on the seed label may not be more than 15 months old excluding the month of test for native grass and forb seeds when used as agricultural seed. A sell by date may be listed in addition to or in lieu of the test date and denote the end of the 15-month test date period.
- The germination test date, or sell by date, located on the seed label may not be more than 12 months old for introduced species.
- Landowners will have 12 months after the germination test date expires to plant the native and/or introduced seed and seed mixtures. If seeding will exceed these time limits, the seed shall be retested for germination to ensure seed quality. Variances may be granted by the State Resource Conservationist on a case by case basis.

Seed should be stored in a cool, dry place to maintain the purity, quality, and viability of the seed.

Inoculate legume seed before seeding with the inoculants specific for the species. Pre-inoculated seed may be used but shall be re-inoculated if used beyond dates specified on the seed tag. This does not apply to native legumes.

Native Seed Origin

Native seed origin must be labeled in accordance with federal and state seed laws including Minnesota Seed Law sections 21.80 through 21.92. Use source-identified local ecotypes, when available. This applicability is dependent upon program and practice requirements. Be aware that deviation from local origin could result in failure of establishment or long-lasting vegetative stand. Producers will document why origin was outside the recommended region and are aware that stand failure will be their responsibility.

The following is recommended when obtaining seeds/plants:

- 1. It is desirable for seed sources of native grass, forbs and legumes to originate from as close to the planting site as possible. The preferred sequence is: within the ecological sub-section, ecological section and then within a 200-mile radius of the project site, unless otherwise identified as an acceptable cultivar. Exception: Tallgrass Prairie Restoration shall be within a 175-mile radius of the project. Variances may be granted by the State Resource Conservationist on a case by case basis.
- 2. Seed origins native to Minnesota are preferred. When local Minnesota sources are not available, native seed shall originate from Wisconsin, North Dakota, South Dakota, Iowa, and the Canadian provinces of Manitoba, or Ontario.
- 3. For native seed, the origin is the area where the original seed was collected.
- 4. If the origin of the seed (generation 0) can be certified as one of the accepted states or provinces, then there would be no restriction on where the seed is grown. <u>Certification must be provided by</u> the grower, and responsibility for obtaining certification rests with the producer.
- 5. Where there are known remnant native prairies or certified native grass, or forb seed production fields present, maintain an isolation distance of 165 feet for grasses and 1320 feet for forbs when planting the same species that have different genetic origins.
- 6. The use of cultivars should be avoided within ½ mile of existing remnant native prairie or other sensitive areas. "Yellow Tag" or source identified materials would be preferred.

Potentially Invasive Species

Ask for prior approval from the Area Resource Conservationist or Grazing Specialist before recommending reed canarygrass, birdsfoot trefoil or crested wheatgrass. These may be considered invasive if adjacent to restored native warm season grass stands or prairie remnants.

Seedbed Preparation and Seeding Methods

Prepare a firm seedbed for all planting methods.

<u>Conventional Tillage</u> - Prepare a fine, firm seedbed to a minimum of 3 inches. The seedbed should contain enough fine soil particles for uniform shallow coverage of the seed as well as contact with moisture and nutrients. If possible, use specialized native grass drills with depth bands designed to handle a wide variety of seed. For conventional drills, as a minimum, cultipack before seeding, cultipack after seeding if possible.

Do not use heavy drills on conventionally prepared seedbeds as heavy drills tend to sink in the soil and depth control is difficult. Plant seed between ½" and ½" inch deep depending on species recommendations. The seedbed is firm enough when an adult footprint penetrates ½" to ½" deep. Some seed may be seen on the surface of the ground after seeding. Tillage should only be used on flatter slopes or in conjunction with erosion control measures.

No-Till - No-till drilling reduces the exposure of the newly seeded site to erosion. A no-till drill must be used to seed these sites. A drill should be selected that can handle a wide variety of seed (fluffy, smooth, large, and small) and low seeding rates. Plant seed between 1/4" and 1/2" inch deep depending on species recommendations. Seed when the soil is slightly moist but not wet, especially when seeding inoculated legumes. Adjust the coulters and packing wheels of the drill to cover the seed based on the soil texture, moisture, and surface residue conditions.

• No-till Into Existing Vegetation:

Use of herbicides is essential in order to kill existing vegetation. (Organic producers will not have this option available to them.) Complete control often requires more than one application. Land that has been in grass for many years usually has a thick residue layer on the soil surface. To allow for the best no-till seedbed this residue must be removed. Three options are: (1) grazing; (2) mowing with residue removed; and (3) prescribed burn. In the fall a burndown herbicide can be applied to prepare for a spring no-till seeding. An additional spring herbicide application may be required, depending on weed growth.

No-till seeding should be used on existing pastures that lack diversity, either in grasses or legumes, on existing pastures that contain species unsuited to the kind and/or class of livestock, to improve the nutritional value of an existing pasture, improve forage production, and on pastures or grasslands that contain little debris, rocks, or boulders. Do not recommend interseeding alfalfa into existing alfalfa stands due to autotoxicity.

• No-Till into Crop Residue:

When native materials are planted into undisturbed ground, the crop residue should be uniformly distributed over the soil surface prior to planting to minimize the smothering of new seedlings and to provide conditions for the operation of planting equipment. Native material planted into undisturbed corn residue has proven successful at times, however soybean residue is preferred. Soybeans produce a moderate amount of crop residue that can be effectively managed and tend to leave the soil in a mellow condition that is well suited to no-till planting of prairie plants.

• Interseeding with Tillage into Existing Stands:

If a no-till drill is not available, it is still possible to interseed an existing grass stands by using tillage and a conventional grain drill. Disturb the existing sod with a light disc harrow or a harrow/field cultivator combination.

If there is an old dense stand of Kentucky bluegrass and quackgrass, fall tillage will help to reduce competition before spring planting. Use enough tillage passes to expose at least 50% bare soil. If the surface is rough after the initial tillage use a drag harrow to level prior to seeding with the drill. Seed into moist but not wet soil. Immediately after drilling, the soil should be run over with a cultipacker.

<u>Broadcast</u>: - Prepare a fine firm seedbed to a minimum of 3 inches. Use a roller, cultipacker or similar implement prior to seeding. The seedbed should contain enough fine soil particles for uniform shallow coverage of the seed as well as contact with moisture and nutrients. **The seedbed is firm enough when a footprint penetrates ½ to ½ deep.** Broadcast seed at a rate of 1.5 times the normal seeding rate and roll or cultipack again after seeding. Do not harrow in the seed.

Frost seeding (late February or March):

Graze or clip to a 2" of less stubble height the season before seeding or use a suppression rate of herbicide according to label directions. Broadcast the legume seed on top of the ground in late winter or early spring when freezing and thawing help to incorporate the seed into the soil. Do not seed on snow cover, especially on steeper soils because snow melt may carry the seed away in runoff events. Frost seeding also works well on small disturbed areas within a pasture. Use this method where it is impractical or impossible to use conventional seeding equipment such as steep slopes, rough terrain, and rock outcrops. Red clover and white clover are vigorous and competitive with existing sods and are the ideal species for adding legumes to grass pastures. Use flash grazing after seeding to suppress the grasses and allow legumes to establish.

Seeding Equipment

Seeding equipment that ensures proper seed placement and good seed-soil contact will be used. Modern grass seeding attachments that allow for proper seed flow, seed placement and soil packing are needed to ensure a successful seeding.

Slower seeding speeds should be used for fluffy or rough-coated seed species. Three to five miles per hour should be the seeding speed for most types of grass drills. Seeding speeds in excess of 6 miles per hour may result in uneven or inconsistent grass and legume stands.

If a carrier is needed to help feed seed through the drill; cracked corn, dead barley, granular clay, vermiculite or rolled oats are examples of material that may be added to the mixture.

A. Grass Drill

Grass drills are specifically designed and equipped to properly meter and place various grass, legume and/or forb seed and share the following design characteristics;

- 1. Different seed boxes are normally required to handle the three types of grass seed commonly used. This includes the relatively clean, smooth seed characteristic of many cool-season grasses, the chaffy or trashy seed characteristic of many warm season grasses, and fine, smooth seed, characteristic of legumes or grasses such as Switchgrass.
 - Seed boxes having the capability of seeding chaffy or awned grasses (i.e. blue grama, bluestems, and indiangrass) are needed, only if such species are planned in the seeding mixture; likewise, fine-seed or legume seed boxes are needed, only if such species are to be seeded.
- 2. Agitators or similar mechanisms that prevent bridging of chaffy or trashy seed and ensure a constant flow of seed at the desired rate with uniform mixing of the species in the mixture.
- 3. Feeder mechanism (picker wheels, fluted feed, etc.) that ensures uniform flow of all types of grass seed either separately or in a mixture.
- 4. Oversized feeder tubes that allow constant flow of chaffy or trashy type seed from boxes to placement point (if such seed is used).
- 5. Individually mounted, adjustable, spring loaded, double-disc openers.
- 6. Depth bands or other depth-control systems that provide positive seed placement for final planting depth of one-fourth to one inch over varying degrees of seedbed firmness.
- 7. Press/packer wheels that provide adequate covering and firming of soil over and around the seed for necessary seed/soil contact after proper seed placement.

They should be mounted individually on each furrow opener or independently to follow behind each opener. Press/packer wheels are not intended to provide the basic "firm seedbed." The firm seedbed must exist before the drilling operation begins.

8. Drill calibration should be completed for both grass and grain drills prior to seeding. Refer to guidance below for completing drill calibration.

B. Small Grain Drill

- 1. Free-flowing grass seed (i.e., wheatgrasses) and legume seed can be successfully planted with a small grain drill provided proper seeding depth can be maintained throughout the field. Seeding depth is the most limiting factor to seeding success and contributes to most of the seeding failures when using a grain drill. It is extremely important to have a firm seedbed when using a grain drill. Periodic inspections should be done to check seeding depth especially when seeding across different soil types. Seeding depth will vary under actual planting conditions.
- 2. Checking the drill frequently and hand mixing the seed is essential to achieving a properly blended seed mix and helps ensure that seeds of different sizes are seeded evenly across the field. Periodic feeder mechanism adjustments are usually necessary to ensure proper seeding rates. A separate legume box is desirable for seeding small seeded species. (ie. switchgrass and alfalfa). Ensure the grain drill's drop tubes are placed in front of the packer wheels to allow for seed-soil contact.
- 3. Chaffy or awned seeds (i.e. bluestems, indiangrass, and blue grama) are difficult to plant with a grain drill. It is recommended that a grass drill be used for these types of grasses. Proper agitation is needed to prevent "bridging" of seed in the seed box, and the feeder mechanism must be capable of metering a uniform flow of seed at the desired rate. Very few grain drills have this capability. Use of debearded seeds is strongly recommended when considering seeding chaffy or awned seeds in a grain drill.

C. Broadcast Seeder

Broadcast seeding method may only be used when the slope, soil conditions, and/or size of area to be seeded makes the use of a drill impractical. All broadcast seedings will have a properly prepared seedbed (minimal residual cover with a smooth, firmly packed surface) and an operation which incorporates the seed into the soil at the proper depth (i.e. covering operation using a drag harrow, cultipacker, roller packer, or other suitable implement to cover and press the seed into the soil surface). When using the broadcast method, the seeding rates will be increased by 1.5 times.

D. Air seeders

Some air seeders and similar types of equipment may be used to seed free flowing grass seed (i.e., wheatgrasses) and legume seed if proper seeding depth can be obtained. However, seeding mixtures containing varying seed sizes may require an inert carrier to work properly in air seeders. The shallow planting depths for grasses and legumes can be difficult to maintain with this type equipment. The equipment must be able to provide a uniform flow of seed at the desired rate. Use the correct seeding plates recommended by the manufacturer for the species to be planted. Use packer wheels or other suitable packing implement to press soil firmly around the seeds. Air seeders are not recommended for seeding native grass and forb mixtures.

Drill Calibration

Grass or grain drills may be calibrated using the following methods.

A. Bulk Weight Method

Raise the drill's drive wheel and measure its circumference in <u>feet</u>. Next, measure the distance between seed spouts or disc openers. Use Table A to determine the number of revolutions (R) to turn the drive wheel for the row spacing and wheel circumference in feet for your drill.

Table 1: Drill Calibration						
Row spacing in inches	No. of seed spouts to use	Turns of drive wheel	Row spacing in inches	No. of seed spouts to use	Turns of drive wheel	
6	4	96/C = R	24	1	96/C = R	
7	4	82/C = R	30	1	77/C = R	
8	3	96/C = R	36	1	64/C = R	
10	3	77/C = R	42	1	55/C = R	
12	2	96/C = R	48	1	48/C = R	

Place enough seed in the box to cover spouts from which you will collect seed. Turn the drive wheel until all spouts are feeding. Place a container under the correct number of seed spouts (as determined from the Table A) and turn the drive wheel the number of revolutions previously determined. Weigh the sample in grams. Multiply this weight by 0.5. The result is the pounds per acre at that setting. Make adjustments in the drill setting and continue trials until the desired seeding rate is obtained.

Remember: Seeding rates as determined by this method are in terms of **bulk seed**. You need to convert your seeding rate from pure live seed per acre to bulk seed per acre when using this calibration method.

Example:

- Row spacing = 7 inches
- Number of seed spouts = 4
- Circumference of drive wheel (C) = 6.8 ft
- Revolutions of drive wheel (R) = 82/C R = 82/6.8 = 12 revolutions
- Bulk seeding rate is 15.1 lbs/ac. The drill is properly set when the 4 seed spouts yield 30 grams of seed after 12 revolutions of the drive wheel.
 - \circ 30 grams x 0.5 = 15 lbs/ac

B. Seeds Per Row Foot Method

This method of determining the amount of seed being distributed by the seeding equipment is to count the number of seeds per foot of drill row while the machine is in operation.

Fill the drill with seed, make setting, and drive equipment over a hard ground surface or canvas. Count the number of seeds per foot of row and adjust until proper seeding rate is attained.

Use the information below to determine the linear foot of row necessary to equal one square foot planted.

Row spacing in inches	Linear foot of row to equal one square foot
6	2.0 feet
7	1.8 feet
8	1.5 feet
10	1.2 feet
12	1.0 foot

To determine the proper number of seeds per foot of drill row for a specific seeding mixture; you will first need to calculate the bulk seeding rate for each species in the mix. From Table 1, calculate the number of seeds per square foot (ft²) for each pound seeded (seeds per pound divided by 43,560ft²/acre).

Multiply the number of seeds per square foot for each pound seeded by the bulk seeding rate for each species. Total the resulting numbers to determine the number of seeds per square foot for the mixture.

Example:

If you want to calibrate a drill for a mixture of 4.5 lbs. PLS/ac green needlegrass (80% purity and 70% germination) and 4.0 lbs. PLS/ac western wheatgrass (92% purity and 85% germination), we would calculate the bulk seeding rate for each species.

Bulk seeding rate would be 8 lbs/ac for green needlegrass and 5.1 lbs/ac for western wheatgrass.

- Green needlegrass -(.80 x.70) = .56. 4.5/.56 = 8.0 lb./ac bulk
- Western wheatgrass $-(.92 \times .85) = .78$. 4.0/.78 = 5.1 lb./ac bulk

Green needlegrass seed contains 180,000 or 4.1 seeds/ft² for each pound seeded (180,000/43560 ft²/acre).

Western wheatgrass has 112,000 seeds per pound or about 2.6 seeds /ft² for each pound seeded.

- 8.0 lbs/ac x 4.1 seeds/ ft^2 /lb. = 32.8 seeds/ ft^2
- 5.1 lbs/ac x 2.6 seeds/ft 2 /lb. = 13.3 seeds/ft 2

The total seeds per square foot for the mix would be 46. If the drill we are calibrating has 7-inch row spacing, the drill calibration would be 46 seeds per 1.8 feet of row length.

Broadcast Seeder Calibration

A. Seeds Per Square Foot Method

- 1. Spread a large tarp or piece of plastic on a smooth level surface and anchor the edges to hold in place.
- 2. Place seed in the seed compartment(s) and travel across the tarp at the anticipated speed you will travel in the field. Make one pass across the tarp to check seeding rate.
- 3. Using a one square foot frame count the seeds in one square foot. Count the seeds on three to five samples and average.
- 4. Compare the results from step #3 with the planned seeding rate number of seeds per square foot of bulk seed for the seed mixture. Use the planned seeds per square foot of bulk seed since you will be counting all seeds on the tarp. If necessary, adjust the control gate for the small seed compartment and/or travel speed and repeat the test until the desired seeding rate is achieved.
- 5. Make two or three passes across the tarp at a selected spacing to check seed distribution and seeding pattern overlap. Adjust the travel spacing to achieve the desired overlap.
- 6. It may be desirable to check the seed being delivered from each seed compartment individually. In this case carryout Steps 2 through 4 independently for each seed compartment.

B. Pounds Per Acre Method

- 1. Measure out some fraction of an acre. For example, 1000 square feet is 2.3% (0.023) of an acre; 2000 square feet is 4.6% (0.046) of an acre; or 10890 square feet is 25% (0.25) of an acre.
- 2. Calculate the amount of seed required for the measured area. Weigh out the appropriate amount of each seed type and place in the appropriate box(s).

- 3. Seed the measured area and check if you had sufficient seed to cover the area or ran out before covering the measured area.
- 4. Adjust the settings and/or travel speed and repeat the trial on a new area as necessary.

Herbicide and Insecticide Carryover

Prior to planting, check to ensure that any herbicides used on previous two crop years will not "carry over" and negatively impact newly seeded plants. Residues of some herbicides may prevent the establishment of some native plant materials for up to two years. If the residual effects of herbicides are possible, delay planting until after the recommended interval to allow residual herbicide levels to dissipate, establish temporary cover or change species to be planted.

To protect pollinators, any seed supplied for projects must be free of pollinator lethal insecticides. Systemic insecticides including but not limited to neonicotinoid insecticides, can persist in the soil and absorbed by new plantings and transferred to pollinators that forage on them. Use temporary cover such as oats or winter wheat in areas where insecticides may be a problem to allow time for the chemicals to break down.

Planting Dates

Seeding dates are based on long term averages and may be extended based on moisture conditions. See MN Instruction 190-380. Extension of these deadlines shall be based on both favorable moisture and temperature for seed germination.

Seeding of warm season grasses may begin before May 15 when the soil temperature is consistently 50° F or higher. When mixtures containing both warm season native and cool season introduced grasses are to be planted, select the seeding date based on the predominant plants in the mixture.

Table 2: Planting Dates							
Cool Season Gr	Cool Season Grasses and Legumes						
	Spring	Late Summer	Dormant				
North	4/1 - 6/15	7/15 - 9/1	$11/1$ or a consistent soil temperature of $<40^{\circ}$ F.				
South	4/1 - 6/1	8/1 - 9/10	11/1 or a consistent soil temperature of <40° F.				
Warm Season Grasses, Forbs and Legumes (includes warm and cool season natives planted in mixtures)							
	Spring Late Summer Dormant						
Statewide	5/15 - 6/30	Not recommended	11/1 or a consistent soil temperature of <50° F.				



Figure 1: Planting Zones

Seeding Rates

Seed tests must show the percentage of germination and percentage of purity. Seeding rates shall be based on Pure Live Seed (PLS), where PLS = % germination (+ dormant seed) x % purity. To calculate the pounds of bulk seed required, divide the PLS requirement for the seeding by the percent PLS (expressed as a decimal). See Table 22: Conversion of Bulk Pounds to Pure Live Seed.

<u>For example</u>, if 1,000 pounds of PLS of Indiangrass is required for the seeding, germination is 90% and purity is 98%. The amount of bulk seed to purchase and apply to the field is: 1,000 lbs./0.882 = 1,134 lbs. of bulk seed.

Legumes will have hard seed, seeds that do not germinate during the first year, and the amount of hard seed will be specified on the seed tag. If there are more than 20% hard seed adjust the seeding rate up to achieve the desired pure, live seed coverage. Do not recommend seeding alfalfa following alfalfa due to problems with autotoxicity. Pasture mixes should not contain more than 50% legumes on a pure live seed basis to avoid bloat in livestock.

Companion Crops

For spring seeding of cool season species, a companion crop may be used for erosion control and weed suppression. No companion crop is required for inter-seeding or for late summer seeding but may be desirable for erosion control and to protect developing seedlings. Companion crop seeding rates may be increased when the companion crop will be harvested for forage.

Companion crops are competition for moisture and sunlight. Early maturing varieties of oats with good lodging resistance are desirable.

Companion crop seeding rates shall be:

Crop	Seeding Rate
Oats	0.75 - 1.25 bu/ac
Barley	0.5-1.0 bu/ac
Winter Wheat*	0.5 bu/ac
Ryegrass**	< 2.5 lbs/ac
Cereal Rye***	NOT RECOMMENDED

- * Spring seeded only.
- ** Ryegrass is extremely difficult to dry down after cutting. Haylage is the preferred method of storage.
- *** Cereal Rye can have allelopathic effects on competing species and is not recommended as a companion crop.

Companion crops are generally not recommended for warm season seeding. On highly erodible sites it may be desirable unless you are no-tilling into 70% residue cover or standing small grain stubble. Use a seeding of oats at 3/4 to 1 1/4 bushels/acre. Canada wildrye or Sideoats grama may also be considered as companion crops when included in native mixtures.

Companion crops will be clipped or harvested for forage after jointing but before heading unless otherwise directed. Companion crops will not be harvested for grain. Clipping will be done when moisture conditions will not cause ruts or other field damage. Second and subsequent clippings are necessary when re-growth provides competition. Clipping height should be above developing seedlings. Where excessive growth has accumulated, the vegetation should be chopped and dispersed or harvested for forage rather than swathed. Companion crops seeded with late summer cool season grass seeding do not require clipping.

Temporary Cover Establishment

Where chemical residue carryover is the cause of delayed planting, refer to the product label for crops to rotate to. A bioassay test may be used to better determine chemical carryover.

Small grain temporary cover crops will be clipped in the boot stage in order to prevent seed formation. Spring seeded winter wheat and spring seeded winter rye will not require clipping. Millet and sorghums need to be clipped in the early heading stage to prevent viable seed formation. Forage sorghums, sudangrass and sorghum-sudangrass may need multiple clippings to control biomass accumulation and seed production. Residue from the temporary cover may be fall tilled, leaving a minimum of 40% residue cover.

Temporary Cover	Seeding Rate/Acre	Seeding Dates - Statewide		
Oats	2.5 bu.	* April 1 to June 15		
Oats	2.3 ou.	* August 1 to September 10		
Dowley	1.5 bu.	*April 1 to June 15		
Barley	1.3 bu.	* August 1 to September 10		
Spring Wheat	1.25 bu.	*April 1 to June 15		
Winter Wheat	1.25 bu.	* August 1 to September 30		
Spring Rye	1.0 bu.	*April 1 to June 15		
Winter Rye	1.0 bu.	* August 1 to September 30		
A	0.011	*April 1 to June 15		
Annual Ryegrass	8.0 lbs.	* August 1 to September 10		
Proso Millet	12.0 lbs.	May 15 to June 10		
Sorghum/Sudangrass	12.0 lbs.	May 15 to June 10		
Grain Sorghum	10.0 lbs.	May 15 to June 10		
Corn	92.0 lbs.	May 15 to June 10		

Weed Control

Approved herbicides may be used on both introduced and native plantings to control weed species. During the establishment year, mow weeds after they have reached a 12" height. Mow 2–3 times or as needed based on onsite evaluation, generally on 30-day intervals from the date of seeding. Mow to a height of 6" to 8". Use a rotary mower or remove the clippings so as not to smother the seedlings. This will slow the weeds but won't harm the prairie plants. Livestock grazing is not an acceptable method of weed control during the establishment period.

The second year, evaluate the stand to determine if weed control is necessary. If it is, spot mow the planting at a height of six inches. If there is enough material for a prescribed burn, this may be an effective method to control weeds.

Fertilizer and Lime Requirements for Practices 327, 332, 342, 393, 512 and 589C

• Introduced Cool Season Grasses and Legumes

O Apply fertilizer, manure, and lime according to University of Minnesota fertilizer recommendations. Soil tests will be completed by a Minnesota Department of Agriculture certified lab. Soil tests will be no older than four years. Manure nutrient samples will be done in the year of application. The sample tests will also be performed by a Minnesota Department of Agriculture certified lab. Apply manure with a calibrated spreader using guidelines from the Nutrient Management (590) practice standard. Refer to Table 17, Fertilizer Recommendations for Grass, Grass/Legume Mixes, and Alfalfa Hay for University of Minnesota fertilizer recommendations.

For Conservation Cover (327), Filter Strip (393), and Critical Area Planting (342), use a two ton per acre yield goal. If soil tests are not available, fertilizer will be applied in equal amounts of Nitrogen-Phosphorus-Potassium (N-P-K) for grass and legume establishment. An example fertilizer blend would be 60-60-60.

The recommended rate per acre of liming materials shall be used to raise pH to 6.5 for alfalfa or 6.0 for other legume species. Liming materials will meet University of Minnesota recommendations for fineness of material and will be applied and incorporated a minimum of one year prior to seeding to achieve the desired pH.

• Native Grasses, Forbs and Legumes

Fertilizer is not required for seeding native grasses, forbs and legumes.

Stand Evaluation

To determine adequacy of stands and to determine if reseeding or reinforcement seeding is required, please follow Agronomy Technical Note No. 17 "Guidelines for Herbaceous Stand Evaluation", <u>Agronomy Technical Notes | NRCS Minnesota</u>

Seeding Tools

Optional seeding plan tools and calculators are located on the MN NRCS Home Page at: <u>Technical Resources/Seeding Tools</u>.

STANDARD 327 – CONSERVATION COVER SEEDING SPECIFICATIONS

Permanent, perennial vegetative cover should be established during the first recommended seeding or planting period for the selected species within the first year of the land use conversion. If this is not possible, a temporary cover may be used, and the permanent vegetative cover must be established during the next seeding period.

1. Specifications for Establishment of Upland Cover - Grasses, Legumes, Forbs

Commonly recommended native and introduced grass, legume and forb species are listed in Tables 3-5. Native plants and plant communities are encouraged since they are well-adapted to sites, less invasive, and likely to provide quality habitat without costly long-term maintenance. However, due to cost, availability and landscape position, native plants may not be feasible in all situations.

A. Native Grasses, Forbs and Legumes:

- Mixtures will comprise a minimum of 5 native species consisting of at least 3 native grasses and at least 2 native forb/legume. Mixtures will result in a minimum 35-40 total seeds/ft².
- Grasses shall not exceed 90% of the total mixture based on seeds/ft².
- No more than 20% of the grass component will be comprised of cool season grass species based on seeds/ft².
- Switchgrass in mixtures shall not exceed 10% of the grass component based on seeds/ft².
- Solid stands of Switchgrass seeded at 6.0 lb/ac are allowed for site specific purposes such as

- providing winter cover in landscapes lacking adequate emergent wetlands or woody vegetation.
- When multiple forbs/legumes are included in a seed mixture, no individual specie shall comprise more than 50% of the mixture based on seeds/ft².
- Refer to *Biology Job Sheet #9* "*Establishment of Native Grass and Forbs*" for additional establishment specifications. Refer to practice standard *Upland Wildlife Habitat Management* (645) for management recommendations.

B. Introduced Grasses and Legumes:

- Mixtures will comprise a minimum of 4 species consisting of at least 3 grasses and at least 1 forb or legume.
- Total recommended seeding rate is a minimum 35-40 total seeds/ft².
- At least 50% of the mixture shall be comprised of grasses based on seeds/ft².
- Introduced grass/legume mixtures may include up to 20% Switchgrass and/or Western Wheatgrass.
- The use of introduced species should be avoided adjacent to native prairie or other sensitive areas
- Refer to *Biology Job Sheet #8 "Establishment of Introduced Grasses/Legumes"* for additional establishment specifications. Refer to practice standard *Upland Wildlife Habitat Management (645)* for management recommendations.

2. Specifications for Native Pollinator, Honey Bee and Monarch Habitat Establishment

Encourage blocks of cover as opposed to narrow linear plantings.

- Minimum size shall be 0.5 ac., with a minimum width of 20'.
- Apply techniques to prevent or mitigate offsite insecticide risks from drift from areas treated with insecticides (e.g. cropland). Achieve a target mitigation index value of ≥20 from Table 3 of <u>Agronomy Technical Note #9</u> "Preventing or Mitigating Potential Negative Impacts of Pesticides on Pollinators using Integrated Pest Management and Other Conservation Practices". Commonly recommended options which meet a target mitigation index value of 20 include, but are not limited to:
 - 1. Establish a \geq 100' pesticide free setback from the edge of the planting into adjacent cropland. Pesticide free includes planting un-treated seed.
 - 2. Establish or incorporate an existing ≥30' flower free vegetated buffer between the habitat planting and cropland, and apply one of the following mitigation techniques to cropland beyond the vegetated buffer:
 - Utilize high volume/low pressure spray nozzles, and/or
 - Apply insecticides on adjacent cropland when wind speed is between 2 and 9 mph.
 - 3. Where cropland is adjacent to the planting, no application of insecticides within 30 feet of the habitat planting, and apply one of the following mitigation techniques to cropland beyond the insecticide free setback:
 - Utilize high volume/low pressure spray nozzles, and/or
 - Apply insecticides when wind speed is between 2 and 9 mph.

A. Native Grass and Forbs (Native Pollinator, Monarch and Honey Bee)

Plantings shall contain:

- A <u>minimum</u> of nine species of pollinator friendly native forbs additional forbs are encouraged.
- At least three species shall be from each bloom period early, mid and late flowering season so that pollinators have continuous food sources.
- A minimum of two native bunch grasses to provide nest sites.

Composition:

- The mixture will result in a minimum 35-40 seeds/ft² total. See Tables 6 and 10 for recommended species and individual composition.
- Forbs will comprise 75-80% of the mixture based on seeds/ft². No individual forb shall comprise more than 20% of the forb mixture based on seeds/ft². At least one forb shall be a legume.
- Grasses will comprise 20-25% of the mixture based on seeds/ft². Canada or Virginia wildrye may be included in the mixture on erodible sites and shall comprise no more than 20% of the grass mixture based on seeds/ft².
- Mixtures designed to benefit monarch butterflies shall include nectar and larval plants beneficial to the monarch butterfly from Table 6. To provide food for monarch butterfly larvae, plantings shall include at least one species of milkweed (*Asclepias* spp.). Milkweed species shall comprise at least 1.5% of the total mixture (grass and forbs) based on seeds/ft². To provide food for adult Monarchs, at least 60% of the forbs in the mix shall be from the monarch butterfly planting list in Table 6.
- Blooming shrubs are an especially important source of pollen and nectar for pollinators, usually blooming well before many forb species. See Table 9 for native shrubs beneficial to pollinators.

<u>Seeding Date</u>: Fall dormant seeding favors forbs due to moist cold stratification. Fall dormant seeding is recommended unless the forb seed has been pre-stratified before purchase. See Table 2 for planting dates.

B. Introduced Grass and Legumes (Honey Bee) - See Table 7 for recommended species and composition.

Refer to Biology Job Sheet #16 – "Native Habitat Development for Pollinators, Honey Bees and Monarchs" and Biology Job Sheet #18 – "Introduced Grasses and Legumes – Honey Bee Habitat" for additional establishment specifications. Refer to practice standard Upland Wildlife Habitat Management (645) for recommendations.

STANDARD 645 – UPLAND WILDLIFE HABITAT MANAGEMENT SPECIFICATIONS

Specifications for Annual Forbs and Legumes for Honey Bee Habitat

Encourage <u>blocks</u> of cover as opposed to narrow linear plantings.

- Minimum size shall be 0.5 ac., with a minimum width of 20'.
- Apply techniques to prevent or mitigate offsite insecticide risks from drift from areas treated with insecticides (e.g. cropland). Achieve a target mitigation index value of ≥ 20 from Table 3 of

<u>Agronomy Technical Note #9</u> – "Preventing or Mitigating Potential Negative Impacts of Pesticides on Pollinators using Integrated Pest Management and Other Conservation Practices". Commonly recommended options which meet a target mitigation index value of 20 include but are not limited to:

- 1. Establish a \geq 100' pesticide free setback from the edge of the planting into adjacent cropland. Pesticide free includes planting un-treated seed.
- 2. Establish or incorporate an existing ≥30' flower free vegetated buffer between the habitat planting and cropland, and apply one of the following mitigation techniques to cropland beyond the vegetated buffer:
 - Utilize high volume/low pressure spray nozzles, and/or
 - Apply insecticides on adjacent cropland when wind speed is between 2 and 9 mph.
- 3. Where cropland is adjacent to the planting, no application of insecticides within 30 feet of the habitat planting, and apply one of the following mitigation techniques to cropland beyond the insecticide free setback:
 - Utilize high volume/low pressure spray nozzles, and/or
 - Apply insecticides when wind speed is between 2 and 9 mph.

See Table 8 for species and seeding rates. Planting dates specific to annual forb/legume mixtures:

- South of Interstate 94 5/1 5/15
- North of Interstate 94 5/15 6/1

Refer to *Biology Job Sheet #20 – "Annual Forbs and Legumes – Pollinator and Honey Bee Habitat"* for additional establishment specifications.

STANDARD 643 – RESTORATION OF RARE OR DECLINING NATURAL COMMUNITIES – TALLGRASS PRAIRIE SEEDING SPECIFICATIONS

High species diversity is recommended to promote native community stability and function, to provide benefits to multiple wildlife species and to prevent establishment of invasive species.

Native prairie plant communities will be established utilizing seed harvested from existing Minnesota native prairies, or utilizing seed mixes comprised of Minnesota ecotype grasses, legumes and forbs, developed to reflect "native prairie" communities as determined suitable for specific site conditions.

All seed, including native harvest, shall be supplied as pure-live seed (PLS) and conform to Minnesota Seed Law including limits on noxious weed content and State labeling requirements.

Restoration on Agricultural Fields and Other Disturbed Sites:

Seed Origin

It is desirable for seed sources of native grass, forbs and legumes to originate from as close to the planting site as possible. When available, "Yellow Tag" or source identified materials are preferred. The following sequence

defines the preferred wild/native harvest seed source for the project. Areas with similar site conditions and located as close to the project site as possible:

- Ecological Sub-sections
- Ecological Section
- Maximum distance of 175 miles of project
- Field tested native grass varieties and natural germplasm materials of known origin and adaptability. Refer to Table 21 for a listing of grass varieties/natural germplasm materials and their zone of adaptability.

Seeding Requirements

<u>Diversity</u> - Seed mixes will consist of a minimum 15 native species. The mixture will be comprised of a minimum 5 grasses, and a minimum 5 forbs. At least one forb shall be a legume.

Quantity - The mixture will result in a minimum 35-40 PLS seeds/ft² total, with a maximum 60% grass component based on seeds per square foot.

Composition

- No more than 20% of the grass component will be comprised of cool season grasses based on seeds/ft².
- Switchgrass shall not exceed 5% of the grass component based on seeds/ft²
- No individual forb specie will comprise more than 20% of the forb mixture based on seeds/ft².
- Constructed mixtures may be developed using Tables 3 and 4.

Optional criteria to benefit monarchs, pollinators and beneficial insects:

- Consider designing the mixture to benefit both pollinators and monarch butterflies by adding nectar and larval plants beneficial to monarchs and pollinators.
- A minimum 3 forbs from each bloom period (early, mid and late) should be included in the mixture.
- To provide food for monarch butterfly larvae, plantings should include at least one species of milkweed (*Asclepias* spp.). Milkweed species should comprise at least 1.0% of the total mixture (grass and forbs) based on seeds/ft².
- To provide adult food sources, at least 60% of the forbs in the mix shall be from the "Benefit Pollinator and Monarch" column listed in Table 4.

Refer to Biology Job Sheet #12 – "Restoration of Rare or Declining Plant Communities – Tallgrass Prairie" for additional establishment specifications. Refer to practice standard Upland Wildlife Habitat Management (645) for management recommendations.

Table 3: Commonly Recommended Native Grasses

The following list identifies native grasses beneficial to upland wildlife and native habitat restoration. The list is not inclusive, and identifies those species, which are readily available through private vendor seed supplies.

inclusive, and identifies those species, which are feating available through private vehicle seed supplies.						
Species	% of Grass Component Seeds/Ft ²	Seeds/Ft ² (1 lb/ac)	pH Min.	Wet Soils ¹	Drought ² Tolerance	Flood Tolerance
Big Bluestem Andropogon gerardii	$0-30^3$	4.0	>6.0	Yes	Fair	Fair
Indiangrass Sorgastrum nutans	$0-30^3$	4.4	>4.8	No	Fair	Good
Blue Grama Bouteloua gracilis	0-20	17.2	>6.6	No	Good	Poor
Switchgrass Panicum virgatum	0-1004	9.0	>4.5	Yes	Fair	Good
Little Bluestem Schizachryrium scoparium	0-30	6.6	>5.0	No	Good	Poor
Sideoats Grama Bouteloua curtipendula	0-30	4.1	>5.5	No	Good	Poor
Prairie Sandreed Calamovilfa longifolia	0-30	6.3	>5.6	No	Good	Poor
Prairie Cordgrass Spartina pectinata	0-5	4.2	>6.0	Yes	Poor	Excellent
Prairie Dropseed Sporopolus heterolepis	0-10	5.1	>6.0	No	Fair	Good
# Green Needlegrass Stipa viridula	0-10	4.1	>6.6	No	Good	Fair
# Canada Wildrye Elymus canadensis	0-10	2.6	>5.0	Yes	Fair	Fair
# Slender Wheatgrass Agropyron caninum	0-10	3.6	>5.6	Yes	Good	Good
# Western Wheatgrass Agropyron smithii	0-10	2.6	>4.5	Yes	Good	Good
# Canada Bluejoint Calamagrostis canadensis	0-5	102.8	>4.5	Yes	Poor	Excellent
# Virginia Wildrye Elymus virginicus	0-10	2.2	>5.0	Yes	Fair	Good
# Kalms Brome Bromus kalmii	0-10	2.9	>5.5	No	Fair	Fair
# Porcupine Grass Hesperostipa spartea	0-10	1.3	>6.6	No	Good	Fair
# Junegrass Koleria macrantha	0-5	53.1	> 6.0	No	Good	Poor

Seeding rates are listed in pounds pure live seed per acre.

[#] Cool Season Grasses

^{1/} Wet soils are those classified as somewhat poorly drained to very poorly drained.

^{2/} Droughty soils are those classified as excessively drained.

^{3/} Big bluestem or Indiangrass may not individually exceed 25% of the grass component in 643 – Restoration of Rare and Declining Habitat and 327 – Native Pollinator, Honey Bee and Monarch Habitat mixtures.

^{4/} Switchgrass may not exceed 10% of the grass component in 327 – Conservation Cover mixtures. Switchgrass may not exceed 5% of the grass component in 643 – Restoration of Rare and Declining Habitat mixtures.

Table 4: Commonly Recommended Native Forbs and Legumes

The following list identifies native forbs and wildflowers beneficial to upland wildlife and native habitat restoration. The list is not inclusive, and identifies those species, which are readily available through private vendor seed supplies.

list is not inclusive, and identifies those species, which are readily available through private vendor seed supplies.								
Species		Benefit Pollinator and Monarch	PLS Seeds/Sq. Ft (1.0 oz/ac)					
DRY								
Bush Clover	Lespedeza capitata		0.18					
Culvers Root	Veronicastrum virginicum	Yes	18.37					
Dotted Blazingstar	Liatris punctata	Yes	0.16					
Purple Coneflower -Narrow	Echinacea angustifolia	Yes	0.16					
Prairie Cinquefoil	Potentilla arguta		5.28					
Showy Penstemon	Penstemon grandifloris		0.32					
Silky Aster	Symphyotrichum sericeum		0.60					
DRY to MESIC								
Butterfly Weed	Asclepias tuberosa	Yes	0.10					
Canada Milkvetch	Astragalus canadensis		0.39					
Compass Plant	Silphum laciniatum	Yes	0.02					
Evening Primrose	Oenothera biennis	145	2.07					
Foxglove Beardtongue	Penstemon digitalis		2.98					
Heart-leaved Alexander	Zizia aptera		0.28					
Hoary Vervain	Verbena stricta	Yes	0.64					
Lance-leaved Coreopsis	Coreopsis lanceolata	Yes	0.46					
Leadplant	Amorpha canescens	Yes	0.37					
Long-headed Coneflower	Ratibida columnifera	105	0.96					
Ontario Blazingstar	Liatris cylindracea	Yes	0.32					
Prairie Smoke	Geum triflorum	1 03	0.62					
Purple Coneflower - Eastern		Yes	0.16					
Rough Blazingstar	Liatris aspera	Yes	0.37					
	Symphyotrichum	Yes						
Skyblue Aster	oolentangiense		1.84					
Showy Goldenrod	Solidago speciosa	Yes	2.18					
Smooth Aster	Symphyotrichum laeva	Yes	1.26					
Spotted Beebalm	Monarda punctata	Yes	1.61					
Stiff Sunflower	Helianthus paucifloris	Yes	1.95					
Stiff Tickseed	Coreopsis palmata	Yes	0.23					
Thimbleweed	Anemone cylindrical		0.60					
Whorled Milkweed	Asclepias verticillata	Yes	0.25					
Wild Blue Phlox	Phlox divaricata	Yes	0.29					
Wild Columbine	Aquilegia canadensis		0.87					
MESIC to WET								
Blanketflower	Gaillardia aristata		0.23					
Canada Tick Trefoil	Desmodium canadense		0.13					
Common Ox-eye	Heliopsis helianthoides	Yes	0.14					
Giant Sunflower	Helianthus giganteus	Yes	0.23					
Golden Alexanders	Zizia aurea		0.25					
Great Blue Lobelia	Lobelia siphilitica	Yes	11.58					
Ironweed	Veronia fasciculata	Yes	0.55					
Meadow Blazingstar	Liatris ligulistylis	Yes	0.25					
Mountain Mint	Pycnanthemum virginianum		5.05					
Partridge Pea	Chamescrista fasciculata		0.06					
Rattlesnake Master	Eryngium yuccifolium	Yes	0.17					
Sawtooth Sunflower	Helianthus grosseserratus	Yes	0.23					
Tall Blazingstar	Liatris pycnostachya	Yes	0.25					
Wild Bergamot	Monarda fistulosa	Yes	1.61					
Virginia Bluebells	Mertensia virginica	Yes	0.22					
Yellow Coneflower	Ratibida pinnata		0.69					

Sı	pecies	Benefit Pollinator and Monarch	PLS Seeds/Sq. Ft (1.0 oz/ac)
WET			
Blue Vervain	Verbena hastata		2.13
Boneset	Eupatorium perfoliatum	Yes	3.67
Cup Plant	Silphium perfoliatum	Yes	0.03
	pecies	Benefit Pollinator and Monarch	PLS Seeds/Sq. Ft (1.0 oz/ac)
* Giant Goldenrod	Solidago gigantea	Yes	5.70
Joe-pye Weed	Eupatorium maculatum	Yes	2.18
New England Aster	Symphyotrichum novae-anglia	Yes	1.52
Panicled Aster	Symphyotrichum lanceolatum		3.58
Sneezeweed	Helenium autumnale		2.98
Swamp Milkweed	Asclepias incarnata	Yes	0.11
DRY to WET			
Anise Hyssop	Agastache foeniculum		2.09
Black-eyed Susan	Rudbeckia hirta	Yes	2.11
Common Milkweed	Asclepias syriaca	Yes	0.09
Grass-leaved Goldenrod	Euthamia graminifolia	Yes	8.03
Illinois Bundleflower	Desmanthus illinoensis		0.10
Purple Prairie Clover	Dalea purpurea		0.41
Maximillian Sunflower	Helianthus maximiliani	Yes	0.30
Stiff Goldenrod	Solidago rigida	Yes	0.94
White Prairie Clover	Dalea candida	Yes	0.44
Yarrow	Achillea millefolium		4.13
Yellow Giant Hyssop	Agastache nepetoides	Yes	2.09

Table 5: Commonly Recommended Introduced Grasses and Legumes

The following list identifies introduced grass and legumes beneficial to upland wildlife and native habitat restoration. The list is not inclusive, and identifies those species, which are readily available through private vendor seed supplies.

Species	% of Grass Component Seeds/Ft ²	Seeds/Ft ² (1.0 lb./ac)	pH Range	Wet Soils 1/	Drought Tolerance <u>2</u> /	Flood Tolerance	Invasiveness 3/
Orchardgrass	0-25	15.0	5.6 - 8.4	Yes	Fair	Poor	Low
Timothy	0-25	29.8	5.1 - 8.4	Yes	Poor	Good	Low
Intermediate Wheatgrass	0-50	2.0	7.0 - 8.5	No	Fair	Fair	Low
Tall Wheatgrass	0-50	1.8	7.0 - 8.5	Yes	Poor	Good	Low
Western Wheatgrass 4/	0-10	2.5	4.5 – 9.0	Yes	Good	Good	Low
Switchgrass 4/	0-10	9.0	4.5 - 8.0	Yes	Fair	Good	Low
Alfalfa	0-50	5.2	6.0 - 8.5	No	Good	Poor	Low
Red Clover	0-25	6.3	5.5 - 7.6	Yes	Fair	Fair	Low
White Clover	0-25	18.4	5.2 - 8.0	Yes	Poor	Good	Low
Alsike Clover	0-25	15.6	5.6 - 7.5	Yes	Poor	Good	Low

¹Wet soils are those classified as somewhat poorly drained to poorly drained.

²Droughty soils are those classified as excessively drained.

³Refers to the potential for a species to spread into adjoining areas.

⁴Switchgrass and/or Western Wheatgrass may be included in introduced grass-legume mixtures.

Table 6: Native Forb Species Beneficial To Pollinators, Monarchs and Other Beneficial Insects						
	Bloom Color	Honey Bee	Monarch	Flowering Season Early = April - June Mid = June - August Late = August - October		
DRY to MESIC						
Butterfly Weed	Asclepias tuberosa	Orange	X	LH	Mid	
Canada Milkvetch	Astragalus canadensis	Cream	X		Mid	
Compass Plant	Silphium laciniatum	Yellow		Н	Mid	
Culvers Root	Veronicastrum virginicum	White	X	Н	Mid	
Dotted Blazing Star	Liatris punctata	Rose		Н	Mid	
Evening Primrose	Oenothera biennis	Yellow			Mid	
Foxglove Beardtongue	Penstemon digitalis	White	X		Early	
Ground Plum	Astragalus crassicarpus	Purple	X		Early	
Hoary Vervain	Verbena stricta	Blue	X	Н	Mid	
Lance-leaved Coreopsis	Coreopsis lanceolata	Yellow	X	Н	Early	
Leadplant	Amorpha canescens	Purple	X	Н	Mid	
Long-headed Coneflower	Ratibida columnifera	Yellow			Mid	
Ontario Blazing Star	Liatris cylindracea	Purple	Х	Н	Late	
Purple Coneflower Narrow	Echinacea angustifolia	Pink	X	Н	Mid	
Purple Coneflower - Eastern	Echinacea purpurea	Pink	X	VH	Mid	
Rough Blazing Star	Liatris aspera	Purple	Х	VH	Late	
Showy Goldenrod	Solidago speciosa	Yellow	Х	VH	Late	
Large-flowered Penstemon	Penstemon grandiflorus	Lavender	X		Early	
Silky Aster	Symphyotrichum sericeum	Purple			Late	
Skyblue Aster	Symphyotrichum oolentangiense	Blue	X	Н	Late	
Smooth Aster	Symphyotrichum laeva	Blue	X	Н	Late	
Spotted Beebalm	Monarda punctata	Lavender	Х	Н	Mid	
Stiff Sunflower	Helianthus paucifloris	Yellow		Н	Mid	
Stiff Tickseed	Coreopsis palmata	Yellow		Н	Mid	
Wild Blue Phlox	Phlox divaricata	Blue	X	Н	Early	
Wild Columbine	Aquilegia canadensis	Red	X		Early	
Wild Lupine	Lupinis perennis	Lavender			Early	
Wild White Indigo	Baptista albaa	White			Early	
Whorled Milkweed	Asclepias verticillata	White	X	LH	Mid - Late	
MESIC to WET MESIC						
Blue Vervain	Verbena hastata	Blue			Mid	
Bottle Gentian	Gentiana andrewsii	Blue			Late	
Canada Tick Trefoil	Desmodium canadense	Purple	X		Mid	
Common Oxeye	Heliopsis helianthoides	Yellow		Н	Mid	
Giant Sunflower	Helianthus giganteus	Yellow	X	Н	Late	
Golden Alexanders	Zizia aurea	Yellow			Early	
Great Blue Lobelia	Lobelia siphilitica	Blue		Н	Late	
Ironweed	Veronia fasciculata	Purple	X	Н	Late	
Meadow Blazing Star	Liatris lingulistylis	Purple		VH	Late	
Mountain Mint	Pycnanthemum virginianum	White	XX		Mid	
Partridge Pea	Chamaechrista fasciculata	Yellow	X		Mid	
Rattlesnake Master	Eryngium yuccifolium	White		Н	Mid	
Sawtooth Sunflower	Helianthus grosseserratus	Yellow		VH	Late	
Tall Blazing Star	Liatris pycnostachya	Purple		Н	Mid	

Species		Bloom Color	Honey Bee	Monarch	Flowering Season Early = April - June Mid = June - August Late = August - October
Virginia Bluebells	Mertensia virginica	Blue	X	Н	Early
Wild Bergamot	Monarda fistulosa	Lavender		VH	Mid
Yellow Coneflower	Ratibida pinnata	Yellow			Mid
WET					
Boneset	Eupatorium perfoliatum	White	X	Н	Late
Cup Plant	Silphium perfoliatum	Yellow	X	Н	Mid
Joe-pye Weed	Eupatorium maculatum	Rose	X	VH	Mid
* Giant Goldenrod	Solidago gigantea	Yellow	X	Н	Mid
New England Aster	Symphyotrichum novae-angliae	Purple	X	VH	Late
Panicled Aster	Symphyotrichum lanceolatum	White	X		Late
Sneezeweed	Helenium autumnale	Yellow	XX		Late
Swamp Milkweed	Asclepias incarnata	Red	X	LH	Mid
Wingstem	Verbesina alternifolia	Yellow	X		Mid
DRY to WET MESIC					
Anise Hyssop	Agastache foeniculum	Purple	X		Mid
Black-eyed Susan	Rudbeckia hirta	Yellow		Н	Late
Common Milkweed	Asclepias syriaca	Purple	X	LH	Mid
Cream Gentian	Gentiana flavida	Cream			Late
Grass-leaved Goldenrod	Euthamia graminifolia	Yellow	X	Н	Mid
Purple Prairie Clover	Dalea purpurea	Purple	XX		Mid
Maximilian Sunflower	Helianthus maximiliani	Yellow	X	Н	Late
Spiderworts	Tradescantia spp.	Blue			Early
Stiff Goldenrod	Solidago rigida	Yellow	X	VH	Late
White Prairie Clover	Dalea candida	White	X	Н	Mid
Yellow Giant Hyssop	Agastache nepetoides	Cream	X	Н	Late

XX = Highest value honey bees Monarch larval host = LH Monarch

Monarch nectar value = Very High, High

Table 7: Introduced Perennial Grasses and Legumes - Honey Bee Habitat					
Recommended Basic Mixture	Rate in lbs./acres PLS	Flowering Season			
Timothy	0.5				
Alfalfa	2.0	Mid-Late			
White Clover	3.0	Early - Mid			
Alsike Clover	4.0	Early - Mid			
Red Clover	3.0	Early			
Buckwheat 1/	16.0	Early - Mid			
Additional Optional Species					
Purple Prairie Clover	0.5	Mid			
Canada Milkvetch	0.25	Late			

^{1/} Plantings containing buckwheat may not be seeded within 30 feet of an existing commodity wheat field, or in a field with a planned rotation to commodity wheat within two years.

Table 8: Annual Forbs and Legumes - Honey Bee Habitat					
Recommended Basic Mixture		lbs./acres PLS	Flowering Season		
	Drill	Broadcast	C		
Mustard (Sinapis alba or Brassica juncea)	2.0	2.5	Early		
Buckwheat 1/	16.0	22.0	Early - Mid		
Cowpea	18.0	25.0	Mid		
Annual Sunflower Cultivar	0.5	0.5	Mid - Late		
Additional Optional Species					
Dwarf Essex Rapeseed	1.0	1.5	Mid		
Berseem Clover	3.5	5.0	Season Long		
Red Clover	4.0	6.0	Early		

^{1/} Plantings containing buckwheat may not be seeded within 30 feet of an existing commodity wheat field, or in a field with a planned rotation to commodity wheat within two years.

Table 9: Woody Species Beneficial To Native Pollinators and Honey Bees						
Spec	Value to Pollinators <u>1</u> /	Flowering Season				
American Plum	Prunus americana	G	Early			
Button Bush	Cephalanthus occidentalis	EX	Mid			
Common Chokecherry	Prunus virginiana	EX	Early			
Common Ninebark	Physocarpus opulifolius	EX	Early			
Dogwoods	Cornus spp.	G	Early			
False Indigo	Amorpha fruticosa	EX	Mid			
Fragrant False Indigo	Amorpha nana	EX	Mid			
New Jersey Tea	Ceanothus americanus	EX	Mid			
Native Rose Species	Rosa spp.	EX	Mid			
Saskatoon Serviceberry	Amelanchier alnifolia	EX	Early			
Willow, Pussy or Black	Salix spp.	EX	Early			

 $\underline{1}/G = Good$ EX = Excellent

Table 10: Native Grasses For Native Pollinator, Monarch And Honey Bee Habitat					
Species Percentage of Grass Mixture - Seeds/Ft ²					
Big Bluestem OR Indiangrass	0-25%				
Little Bluestem	0-50%				
Prairie Dropseed	0-50%				
Rough Dropseed	0-25%				
Sideoats Grama	0-25%				
Wildrye (Canada or Virginia)	0-20%				

STANDARD 342 – CRITICAL AREA PLANTING SPECIFICATIONS

Recommended seed mixtures are found in Table 11. Seeding rates are based on pounds of Pure Live Seed (PLS) per acre. Design custom seed mixtures as follows:

<u>Introduced Grass/Legume</u>: Mixture will result in a minimum 150 seeds/ft², at least 50% of the mixture must be grass. Sod forming grasses will comprise a minimum 30% of the mixture. Legume seed shall be inoculated with the appropriate strain of nitrogen fixing bacteria prior to planting.

<u>Native Grasses</u>: Mixture will result in a minimum 75 seeds/ft². Sod forming grasses will comprise a minimum 30% of the mixture.

	Table 11: Recommended Seed Mixtures for Critical Area Planting							
Seeding Mixture	Lbs/ ac	Seeds/ft ² Total Mix	% Sod Forming	Suitable Uses ^{1/}	Drainage	Capacity Retardance	Remarks	
Smooth Brome ² Perennial Ryegrass	28 10	150	58	CO, WW,	Moderate to well, Excessively drained	В	Add Red Clover or Alsike Clover if desired	
Smooth Brome ² Timothy Perennial Ryegrass	15 3 3	155	30	CO, WW,	Moderate to well, Excessively drained	В	Add Red Clover or Alsike Clover if desired	
Smooth Brome ² Red Top Perennial Ryegrass	15 1 5	190	83	СО	Moderate to excessively drained	В	Add Alfalfa or Alsike Clover if desired	
Int. Wheatgrass Timothy Canada Wildrye	23 3 7	155	30	CO, WW	Well to somewhat poorly drained	В	Add Alsike clover or Alfalfa if desired	
Kentucky Bluegrass ² Creeping Red Fescue Perennial Ryegrass	3 5 10	210	70	CO, CA	Well to somewhat poorly drained	С	Add alsike or red clover if desired	
Creeping Foxtail Timothy Red Top Perennial Ryegrass	10 2 1 3	362	78	CO, WW,	Somewhat poorly to poorly drained	С	Add Red Clover if desired	
Timothy Perennial Ryegrass Kentucky Bluegrass ² Tall Fescue Annual Ryegrass	2 4.5 2.5 3 3	198	40	CO, WW, CA	Moderate to somewhat poorly drained	С		
Big Bluestem Indiangrass Switchgrass Canada Wildrye	6 6 6 7	123	63	CO, CA	Moderate to well drained	В		
Big Bluestem Indiangrass Switchgrass Sideoats grama Little Bluestem	4 4 3 3 3	93	60	СО	Moderate to Excessively drained	В		
Switchgrass Sideoats Grama Canada Wildrye Western Wheatgrass	4 4 7 5	84	78	CO, CA	Moderately to well drained	В		
Prairie Cordgrass Switchgrass Western Wheatgrass Canada Wildrye	3 3 7 7	76	76	CO, CA, WW	Somewhat poorly to poorly drained	В		

¹ Suitable Uses: **CO** = construction sites

CA = critical areas

WW = waterways

² Do not recommend these species adjacent to native prairie.

STANDARD 332 – CONTOUR BUFFER STRIP SEEDING SPECIFICATIONS STANDARD 393 – FILTER STRIP SEEDING SPECIFICATIONS

STANDARD 589C – CROSS WIND TRAP STRIP SEEDING SPECIFICATIONS

Refer to the applicable practice standard for design and vegetation criteria.

Acceptable plant species and seeding rates are found in Tables 12 and 13. See Table 23 for a summary of plant species characteristics.

Seeding mixture will result in a minimum 55 seeds/ft² total.

Introduced grass/legume mixtures shall contain no more than one legume component not to exceed the maximum mixture composition in Table 12.

Native forbs may be added to native grass mixtures to enhance the practices for wildlife, pollinators, monarchs and beneficial insects. Forbs can be added to a native species mixture. However, the criteria for pollutant reduction must first be met. Forbs may comprise up to 10% of the mixture. For seedings \leq 30 feet wide, and adjacent to cropland where pesticides are applied, forbs or legumes are not recommended. Refer to National Agronomy Technical Note #9 for mitigation recommendations related to pesticide application. Refer to Table 13 for recommended native forbs which are able to withstand sheet flow.

Table 12: Recommended Species for Contour Buffer (332), Cross Wind Trap (589c) and Filter Strip (393) Seed Mixtures									
SPECIES C = Cool season W = Warm season R = Rhizomatous	% Allowe d in Mix	Seeds/ft ² based on 1.0 PLS lb./Ac <u>1</u> /	Drought	Flooding	Salts	Wet Soil	Effective Height	Longevity	Rooting Depth
			Na	tive Grasse	S				
Canada Wildrye C	0-25	2.6	Fair	Fair	Good	No	>12"	Short	M
Slender Wheatgrass # C	0-25	3.6	Good	Good	Good	No	< 12"	Short	M
Virginia Wildrye C	0-25	2.2	Fair	Good	Fair	S	>12"	Short	M
Green Needlegrass C	0-25	4.1	Good	Fair	Fair-Good	No	>12"	Long	D
Western Wheatgrass #C/R	0-50	2.6	Good	Good	Good-Ex	Yes	>12"	Long	D
Reed Canarygrass ⁴ C/R			Fair	Excellent	Fair	Yes	>12"	Long	S to M
Kalms Brome C	0-25	2.9	Fair	Fair	Poor	No	>12"	Short	M
Fringed Brome C	0-50	3.7	Fair	Fair	Poor	Yes	>12"	Moderate	M
Switchgrass # W/R	0-100	9.0	Fair	Good	Fair	Yes	>12"	Long	D
Prairie Cordgrass ⁵ W/R	0-100	4.2	Poor	Excellent	Poor	Yes	>12"	Long	D
Big Bluestem # W/R	0-50	4.0	Fair	Fair	Fair	No	>12"	Long	D
Indiangrass # W/R	0-25	4.4	Fair	Good	Fair	No	>12"	Long	M to D
Sideoats Grama # W/R	0-25	4.1	Good	Poor	Poor	No	< 12"	Long	S to M
Little Bluestem # W	0-25	6.6	Good	Poor	Poor	No	>12"	Long	D
Blue Grama W/R	0-25	17.2	Good	Poor	Fair	No	< 12"	Long	S

SPECIES C = Cool season W = Warm season R = Rhizomatous	% Allowe d in Mix	Seeds/ft² based on 1.0 PLS lb./Ac <u>1</u> /	Drought	Flooding	Salts	Wet Soil	Effective Height	Longevity	Rooting Depth
		Iı	ntroduced (Grasses and	Legumes ²				
Creeping Foxtail # C/F	0-100	17.2	Poor	Good	Poor-Fair	Yes	>12"	Long	S to M
Smooth Bromegrass ³ C/F	0-100	3.1	Fair	Good	Poor-Fair	No	>12"	Long	S to M
Redtop C/F	0-100	111.4	Poor	Good	Poor-Fair	Yes	>12"	Short	S to M
Meadow Brome (0-100	1.8	Fair	Fair	Poor	No	>12"	Moderate	M
Int. Wheatgrass # C/F	0-100	2.0	Fair	Fair	Fair-Good	No	>12"	Long	D
Tall Wheatgrass #	0-50	1.8	Fair	Good	Good-Ex	Yes	>12"	Moderate	D
Timothy #	0-25	29.8	Poor	Good	Poor	Yes	>12"	Short	S to M
Alfalfa#	0-25	5.2	Good	Poor	Fair	No	>12"	Moderate	D
Red Clover #	0-25	6.3	Fair	Fair	Poor-Fair	No	< 12"	Short	D
Alsike Clover (0-25	15.6	Fair	Good	Poor-Fair	Yes	< 12"	Short	D

^{*} Varietal selection important. See current edition of Minnesota Varietal Trials for Select Crops.

Flooding ratings: None <1 week; Poor 1-2 weeks; Fair 2-4 weeks; Good 4-6 weeks; Excellent >6 weeks

Soluble salts ratings: Poor 0-2 mmhos; **Fair** 3-4 mmhos; **Good** 5-7 mmhos; **Excellent** 8-16 mmhos

Longevity: Short 1-4 Years; Moderate 5-10 Years; Long > 10 Years

Wet soils: Yes-tolerates poorly or very poorly drained. S-Tolerates somewhat poorly drained sites.

Rooting Depth: Rooting depths are based on typical growing conditions of the species

S (Shallow) = 0-12 inches, M (Medium) = 12-24 inches, D (Deep) = 24+ inches

Table 13: Native Forbs Suitable for Contour Buffer (332), Cross Wind Trap (589c) and Filter Strips (393)

The following list identifies native forbs and wildflowers beneficial to wildlife, pollinators, monarchs and other beneficial insects and support higher volumes of water flow and sedimentation.

Common Name	Scientific Name	Bloom Period	Handle sheet flow	Dense stems to slow water flow	Rooting Depth
Canada Goldenrod	Solidago canadensis	Late	Yes	Yes	S
Cup Plant	Silphium perfoliatum	Mid	Yes		D
Giant Goldenrod	Solidago gigantea	Late	Yes		M to D
Giant Hyssop	Agastache foeniculum	Mid	Yes		M
Grass-leaved Goldenrod	Euthamia graminifolia	Late	Yes	Yes	D
Ironweed	Veronia fasciculata	Mid	Yes		D
Joe-Pye Weed	Eupatorium maculatum	Mid	Yes		S
Marsh Milkweed	Asclepias incarnata	Mid	Yes		D
Mountain Mint	Pycnanthemum virginianum	Mid	Yes	Yes	D
New England Aster	Symphyotrichum novae-angliae	Late	Yes		S
Sneezeweed	Helenium autumnale	Late	Yes		S
Stiff Goldenrod	Solidago rigida	Late	Yes		D
Panicled Aster	Symphyotrichum lanceolatum	Late	Yes		S
White Sage	Artemisia ludoviciana	Late	Yes	Yes	D
Wild Bergamot	Monarda fistulosa	Mid	Yes	Yes	D
Yellow Coneflower	Ratibida pinnata	Mid	Yes		M

¹ PLS is Pure Live Seed.

² Do not mix introduced grass species with native grass species.

³ Do not recommend these species adjacent to native prairie.

⁴ Use of Reed Canarygrass is restricted to existing cover and must be approved by the State Resource Conservationist.

⁵ Prairie Cordgrass should not exceed 20% of the mixture when combined with Big Bluestem, Indiangrass or Switchgrass.

STANDARD 512 – FORAGE AND BIOMASS PLANTING SPECIFICATIONS

Recommended varieties, fertilizer and seed mixes for hay, pasture, and biomass production are listed in Tables 14-20. Other mixes may be developed in consultation with the Area Resource Conservationist or Area Grazing Specialist. Seed mixes for hay may contain pure stands of legumes or grasses or a mix of the two. For ease of management, no more than two grass species per mix for hay production are recommended.

Table 14: Seeding Mixes for Hayland and Pasture For 512						
Cool Season Introduced Hay	Cool Season Introduced Hay Mixes					
Forage Suitability Gro	oups 13 & 14 - Very Poorly	to Poorly Drained (Area	s 1, 3-5)			
Species	Variety or Seed Source	PLS Rate Planned	% in Mixture			
Timothy	Climax	2	57			
Birdsfoot Trefoil ¹	Norcen	5	43			
Forage Suitability Gro	oups 13 & 14 - Very Poorly	to Poorly Drained (Area	2)			
Species	Variety or Seed Source	PLS Rate Planned	% in Mixture			
Creeping Foxtail	Garrison	1	24			
Alsike Clover	Medium	4	76			
Forage Suitability Gro	oups 13 & 14 - Very Poorly	to Poorly Drained (Area	6)			
Species	Variety or Seed Source	PLS Rate Planned	% in Mixture			
Creeping Foxtail	Named Variety	0.5	13			
Timothy	Named Variety	0.5	18			
Reed Canary Grass ¹	Named Variety	1	15			
Meadow Fescue	Named Variety	3	20			
White Clover	Named Variety	1	23			
Birdsfoot Trefoil ¹	Named Variety	1	11			
Note: This mix is best suited	to baleage or silage.					
Somewhat Poorly to M	Ioderately Well Drained (A	rea 1-6)				
Species	Variety or Seed Source	PLS Rate Planned	% in Mixture			
Meadow Bromegrass	Fleet	10	16			
Orchard grass	Orion	2	26			
Tall Fescue	Bull	6	27			
Birdsfoot Trefoil ¹	Roseau	1	7			
White Clover	Alice	0.5	8			
Red Clover	Medium	3	16			
Moderately Well Drai	ned					
Species	Variety or Seed Source	PLS Rate Planned	% in Mixture			
Orchard grass	Named Variety	0.5	9			
Meadow Fescue	Named Variety	6	40			
Alfalfa	Named Variety	8	51			
Introduced Cool Seaso	on Hayland 1 (Area 5)					
Species	Variety or Seed Source	PLS Rate Planned	% in Mixture			
Intermediate Wheatgrass	Named Variety	8.5	23			
Meadow Bromegrass	Named Variety	6.5	16			
Alfalfa	Named Variety	9	61			

Introduced Cool Seas	on Hayland 2 (Area 2)		
Species	Variety or Seed Source	PLS Rate Planned	% in Mixture
Timothy	Named Variety	0.5	19
Orchard grass	Named Variety	0.5	10
Intermediate Wheatgrass	Named Variety	3	8
Crested Wheatgrass	Named Variety	1.5	8
Meadow Bromegrass	Named Variety	3	7
Smooth Bromegrass	Named Variety	1.5	6
Alfalfa	Hay Type	6	41
Cool Season Introduced Past		,	
<u> </u>	oups 13 & 14 - Very Poorly t	• • • • • • • • • • • • • • • • • • • •	6)
Species	Variety	Pure Live Seed/Ac	% in Mix
Creeping Foxtail	Garrison	2.0	34.6
Timothy	Climax	0.5	11.8
Tall Fescue	Bull	6.0	26.2
Alsike Clover	Recommended	1.5	20.2
Birdsfoot Trefoil ¹	Norcen	1.0	7.2
Somewhat Poorly to I	Moderately Well Drained (A	rea 1-4)	
Species	Variety	Pure Live Seed/Ac	% in Mix
Meadow Bromegrass	Fleet	10	15.8
Orchardgrass	Orion	2.0	25.8
Tall Fescue	Bull	6.0	26.9
Birdsfoot Trefoil ¹	Roseau	1.0	7.3
White Clover	Alice	0.5	7.9
Red Clover	Medium	3.0	16.3
Somewhat Excessively	y to Excessively Drained Soil	s (Areas 1-4)	
Species	Variety	Pure Live Seed/Ac	% in Mix
Meadow Bromegrass	Fleet	12.0	20.3
Intermediate Wheatgrass	Revenue	10.0	18.6
Tall Fescue	Fawn	4.0	19.2
Alfalfa	Grazing Type	4.0	18.6
Red Clover	Medium	4.0	23.3
	oups 13 & 14 - Very Poorly t		
Species	Variety	Pure Live Seed/Ac	% in Mix
Reed Canary Grass ¹	Named Variety	0.5	9.2
Canada Wildrye	Named Variety	3.5	14.1
Western Wheatgrass	Named Variety	3.5	13.7
Tall Wheatgrass	Named Variety Named Variety	5.5	15.7
Creeping Foxtail	Named Variety Named Variety	0.5	15.8
Timothy	Named Variety	0.5	21.5
Alsike Clover	Named Variety Named Variety	0.2	4.9
Ladino Clover	Named Variety	0.2	5.6
	on without legume (Area 5)	V.2	5.0
Species	Variety	Pure Live Seed/Ac	% in Mix
Timothy	Named Variety	.5	20.6
Orchardgrass	Named Variety	.5	10.9
Intermediate Wheatgrass	Named Variety	6.5	19.1
Crested Wheatgrass	Named Variety	2.5	14.7
Smooth Bromegrass	Named Variety Named Variety	3.5	15.9
	 	7.0	
Meadow Bromegrass	Named Variety	/.U	18.7

Introduced Cool Season with legume (Area 5)							
Species	Variety	Pure Live Seed/Ac	% in Mix				
Timothy	Named Variety	.5	21.0				
Orchardgrass	Named Variety	.5	11.0				
Intermediate Wheatgrass	Named Variety	5.0	15.0				
Crested Wheatgrass	Named Variety	2.5	15.0				
Meadow Bromegrass	Named Variety	5.5	15.0				
Smooth Bromegrass	Named Variety	2.5	12.0				
Alfalfa	Grazing Type	1.5	11.0				
Introduced Cool Seaso	n (Area 5)						
Species	Variety	Pure Live Seed/Ac	% in Mix				
Crested Wheatgrass	Named Variety	6.5	34.0				
Smooth Bromegrass	Named Variety	4.5	18.0				
Kentucky Bluegrass	Named Variety	0.5	32.0				
Alfalfa	Grazing Type	2.5	16.0				
Somewhat Poorly to M	oderately Well Drained (A	Area 6)					
Species	Variety	Pure Live Seed/Ac	% in Mix				
Perennial Ryegrass	Named Variety	2.0	12.0				
Orchard grass	Named Variety	0.5	9.0				
Meadow Fescue	Named Variety	5.0	31.0				
Festolium	Named Variety	2.0	12.0				
Red Clover	Named Variety	2.0	15.0				
White Clover	Named Variety	0.5	11.0				
Birdsfoot Trefoil ¹	Named Variety	1.0	10.0				
Somewhat Excessively Drained Soils (Area 6)							
Species	Variety	Pure Live Seed/Ac	% in Mix				
Reed Canary Grass ¹	Named Variety	2.0	30.0				
Intermediate Wheatgrass	Named Variety	5.0	13.0				
Tall Fescue	Named Variety	3.0	19.0				
Alfalfa	Grazing Type	6.0	38.0				

 $[\]underline{1}$ / Use birdsfoot trefoil or reed canary grass only in site specific circumstances and when it will not be invasive in native plant communities. Prior approval is required from the Area Grazing Specialist.

Recommended In	troduced Grasses		ed Legumes and orbs	Recommended	Native Grasses
Meadow Brome	Paddock Fleet	Alfalfa	Winter hardy grazing varieties	Big Bluestem	Bison Sunnyview Rountree Champ
Smooth Brome	Superior, Alpha Manchar, Bravo Calrton, Polar, Jubilee, Saratoga	White Clover	Ladino Alice	Little Bluestem	Itasca Badlands Blaze Camper
Orchard Grass	Potomac Orion Ambassador	Alsike Clover	Named Variety	Switchgrass	Dacotah Summer Sunburst Pathfinder Forestburg
Timothy	Climax Colt	Kura Clover	Named Variety	Indiangrass	Tomahawk Holt Oto
Tall Fescue	Courtenay Select	Birdsfoot Trefoil ¹	Roseau	Side-oats Grama	Killdeer Pierre
Reed Canary Grass ¹	Palaton Chieftan Venture	Cicer Milkvetch	Named Variety	Western Wheatgrass	Rodan
Intermediate Wheatgrass	Oahe Manska	Forage Chickory	Named Variety		
Tall Wheatgrass	Alkar	Red Clover	Named Variety		
Meadow Fescue Creeping Foxtail	Pradel Garrison Retain				

 $[\]underline{1}$ / Use birdsfoot trefoil or reed canary grass only in site specific circumstances and when it will not be invasive in native plant communities. Prior approval is required from the Area Grazing Specialist.

Table 16:	Selected F	orage Spe	ecies and Ada	apted Forage	Suitability (Groups for 51	2
INTRODUCED GR	ASSES						
Soil Drainage Conditions	Very Poorly Drained	Poorly Drained	Somewhat Poorly Drained	Moderately Well Drained	Well Drained	Somewhat Excessively Drained	Excessively Drained
Forage Suitability Group #s	13, 14	1, 3, 5, 7, 9, 11 16, 20, 21	1, 3, 5, 7, 9 11, 16, 20, 21	, , , ,	2, 4, 6, 8, 10, 12, 15 17, 18, 19 22, 23	4, 8, 18, 19, 22, 23	8, 18, 19, 22, 23
Meadow Brome	N	N	Y	Y	Y	Y	Y
Smooth Bromegrass	N	N	Y	Y	Y	Y	Y
Orchardgrass	N	N	Y	Y	Y	N	N
Timothy	N	Y	Y	Y	Y	N	N
Creeping Foxtail	Y	Y	N	N	N	N	N
Tall Fescue	N	Y	Y	Y	Y	Y	Y
Reed Canarygrass	Y	Y	Y	Y	Y	Y	Y
Intermediate Wheatgrass	N	N	Y	Y	Y	Y	Y
Tall Wheatgrass	N	N	Y	Y	Y	Y	Y
Pubescent Wheatgrass	N	N	Y	Y	Y	Y	Y
Meadow Fescue	N	Y	Y	Y	Y	Y	N
NATIVE GRASSES							
Big Bluestem	N	Y	Y	Y	Y	N	N
Little Bluestem	N	N	N	Y	Y	Y	Y
Switchgrass	N	Y	Y	Y	Y	N	N
Indiangrass	N	Y	Y	Y	Y	N	N
Side Oats Grama	N	N	N	Y	Y	Y	Y
Western Wheatgrass	N	Y	Y	Y	Y	Y	N
LEGUMES/FORBS							
Alfalfa	N	N	N	Y	Y	Y	Y
White Clover	N	N	Y	Y	Y	N	N
Alsike Clover	Y	Y	Y	Y	Y	N	N
Kura Clover	N	Y	Y	Y	Y	N	N
Birdsfoot Trefoil	N	Y	Y	Y	Y	Y	Y
Cicer Milkvetch	N	Y	Y	Y	Y	Y	Y
Forage Chickory	N	N	N	Y	Y	N	N
Red Clover	N	N	Y	Y	Y	N	N

Table 17: Fertiliz	zer Recom	mendation	s for Grass,	, Grass/Leg	gume and A	Alfalfa F	Forage for 512		
Nitrogen Recommendati	ons								
8		(Conditions			N to A	pply (units/Ac.)		
>20% Legume							not recommended		
< 20% Legume	Rotational	grazing and	adequate rain	nfall			150		
			d adequate ra			100			
		nd moderate			50				
		27, 393, 342					60		
			es, low precip	nitation areas	1		30		
	Organic Se		es, io w preerp	ortation areas	,		50		
Phosphorous Recommen			0% Legume				30		
1 nosphorous recommen	0-5	6-10	11-15	16-20	21+		Brav		
	0-3	4-7	8-11	12-15	16+		Olson		
Yield Goal Tons/Acre	0-3	-1- /	0-11	14-13	101		OISUII		
2	35	25	15	0	0				
3	55	40	25	10	0				
4	70	50	30	10	0				
	90	65	40	15					
5					0				
6	90 90	65 65	40	15 15	0				
<u>7</u> +					0				
Phosphorous Recommen					21.				
	0-5	6-10	11-15	16-20	21+		Bray		
	0-3	4-7	8-11	12-15	16+		Olson		
Yield Goal Tons/Acre									
2	40	30	20	10	0				
3	50	40	30	20	0				
4	60	50	40	30	0				
5	70	60	50	40	0				
6	70	60	50	40	0				
7+	70	60	50	40	0				
Phosphorous Recommen	dations for	Alfalfa Hay	У						
	0-5	6-10	11-15	16-20	21+		Bray		
	0-3	4-7	8-11	12-15	16+		Olson		
Yield Goal Tons/Acre									
2	45	35	20	10	0				
3	65	45	25	10	0				
4	80	55	30	15	0				
5	95	65	40	15	0				
6	110	80	45	20	0				
7+	125	90	55	25	0				
Phosphorous Recommen									
- nospilorous recommen	0-5	6-10	11-15	16	-20	21+	Bray		
	0-3	4-7	8-11		-15	16+	Olson		
Yield Goal Tons/Ac.	0-3	-1-1	0-11	12	10	10	Oison		
2	40	30	20	10		0			
3	50	40	30	20		0	+		
4	60	50	40	30		0			
5	70	60	50	40		0	+		
6	70	60	50	40		0	+		
7+	70	60	50	40		0			

Potassium Recommenda	tions for Pas	ture >20% Le	egume									
	0-40	41-80	81-120	121-160	161+	Soil Test Result						
Yield Goal Tons/Ac.												
2	95	65	40	15	0							
3	140	100	60	20	0							
4	185	135	80	25	0							
5	230	165	100	35	0							
6	230	165	100	35	0							
7+	230	165	100	35	0							
Potassium Recommendations for Pasture <20% Legume												
	0-40	41-80	81-120	121-160	161+	Soil Test Result						
Yield Goal Tons/Ac.												
2	90	60	30	0	0							
3	100	70	40	10	0							
4	110	80	50	20	0							
5	120	90	60	30	0							
6	120	90	60	30	0							
7+	120	90	60	30	0							
Potassium Recommenda	tions for Alfa											
	0-40	41-80	81-120	121-160	161+	Soil Test Result						
Yield Goal Tons/Ac.												
2	145	100	55	10	0							
3	190	130	70	10	0							
4	240	165	90	15	0							
5	290	195	105	15	0							
6	335	230	125	20	0							
7+	380	265	145	20	0							
Potassium Recommenda	tions for Oth											
	0-40	41-80	81-120	121-160	161+	Soil Test Result						
Yield Goal Tons/Ac.												
2	90	60	30	0	0							
3	100	70	40	10	0							
4	110	80	50	20	0							
5	120	90	60	30	0							
6	120	90	60	30	0							
7+	120	90	60	30	0							

Table 18: Recommended Biomass Plantings for 512									
Species	Seeds/Lb.	PLS Rate Planned	Seeds/Ft ²	% In Mix					
Very Poorly to Somewhat Poor	ly Drained Soil	s Frequent - Ponding or F	looding						
Creeping Foxtail	900,000	3.0	62.0	65.9%					
Alsike Clover	700,000	2.0	32.1	34.1%					
Total		5.0	94.1						
Western Wheatgrass	112,000	20.0	51.4	51.6%					
Alsike Clover	700,000	3.0	48.2	48.4%					
Total	,	23.0	99.6	-					
Switchgrass	400,000	11.0	101.0	100%					
pH >6.5									
Intermediate Wheatgrass	80,000	18.0	33.1	38.3%					
Tall Wheatgrass	80,000	18.0	33.1	38.3%					
Alfalfa	220,000	4.0	20.2	23.4%					
Total		40.0	86.3						
Moderately Well to Well Drain	ed Soils								
Switchgrass	400,000	7.0	64.3	68.0%					
Big Bluestem	165,000	8.0	30.3	32.0%					
Total		15.0	94.6						
Somewhat Excessively Drained	to Excessively	Drained Soils							
Green Needlegrass	180,000	4.0	16.5	17.5%					
Little Bluestem	255,000	8.0	46.8	49.5%					
Prairie Sandreed	274,000	3.0	18.9	20.0%					
Sand Bluestem	125,000	5.0	14.3	15.2%					
Total		20.0	96.6						

Table 19: Annuals for Supplemental Forage for 512									
Species	PLS Lbs/Ac.	Seeding Dates							
Pearl Millet	25 -30	North: 6/1-7/15 South: 5/20-7/1							
Sorghum-Sudan ^{2/}	25 - 30	North: 6/1-7/15 South: 5/20-7/1							
Teff	8 - 10	North: 6/1-7/15 South: 5/20-7/1							
Winter Cereal Rye	90 - 120	8/15-9/15							
Forage Brassicas 1/	1.5 -2.0	North: 4/15-7/15 South: 4/1-8/1							

^{1/} Forage brassicas include turnips, kale, rape, and swedes. They are often sown with oats at a rate of 2 bushels (64 pounds) per acre. Slowly acclimate livestock to eating them due to bloat potential.

^{2/} Sorghum-Sudangrass hybrids may accumulate prussic acid, a poisonous cyanide containing substance, after frost.

	Table 20: Forage Species Characteristics Key for 512- Livestock Grazing and Mechanical Harvesting											
Increaser, Decreaser & Invader Describe Plant Species Reaction to Increased Livestock Grazing Pressure	Increaser	Decreaser	Invader	Cattle	Horses	Sheep	Goats	Нау	Haylage	Silage	Baleage	Recovery After Harvest
NATIVE COOL SEASON GRASSES												•
American mannagrass												
Fowl bluegrass				P								P
Needlegrass												
Green needlegrass		X		G				G				G
Needle and thread	X			F		P						F
Porcupine grass		X		F		P						G
Mountain brome				G								P
Prairie junegrass		X		G								P
Wheatgrass												
Bearded		X		G								
Bluebunch		X		G								F
Slender		X		G								F
Western		X		G				G				F
Whitetop		X		G								F
Wildrye												
Basin				G								F
Beardless				F								P
Canada		X		F								F
Virginia				F								P
NATIVE WARM SEASON GRASSES												
Alkali sacaton				F								F
Bluetsem				-								-
Big		X		G				G				G
Little		X		F								F
Sand		X		G								F
Buffalograss	X			G								F
Grama												-
Blue	X			G								P
Sideoats		X		G				G				F
Indian ricegrass		X		G				3				F
Indian recgrass Indiangrass		71		G				G				G
Inland saltgrass	X	-	-	P	-			5				P
Prairie cordgrass	71			F								F
Prairie sandreed		X		F								F
Prairie dropseed	-	- 1	-	F	-							F
Reed canarygrass		X		G	G							G
Sand dropseed		71		P	5							P
Switchgrass		X		F								F
ownengrass	<u> </u>	Λ	<u> </u>	ľ	<u> </u>							Г

Increaser, Decreaser & Invader Describe Plant Species Reaction to Increased Livestock Grazing Pressure	Increaser	Decreaser	Invader	Cattle	Horses	Sheep	Goats	Нау	Haylage	Silage	Baleage	Recovery After Harvest
INTRODUCED COOL SEASON GRASSES												
Bromegrass												
Meadow				G								G
Smooth			X	G								G
Creeping foxtail				G								G
Kentucky bluegrass												
Orchardgrass				G								G
Fescue												
Tall												
Meadow			X									
Timothy				F	G							G
Wheatgrass												
Crested				F								F
Intermediate				G								F
Pubescent				G								F
Siberian				F								F
Tall				P								F
Wildrye												
Altai				F								P
Mammoth				P								F
Russian				G								G
LEGUMES												
Alfalfa	Π			G	P							G
Birdsfoot trefoil				G	P							G
Crownvetch					P							
Cicer milkvetch				G	P							G
Clover												
Alsike				G	P							G
Kura				G	P	G						
Ladino (white)	l			G	P							F
Red	l			G	P	G						F
Strawberry	l			G	P							F
Sweet	l			F	P							P
Sainfoin	l			G	P							F
Small burnet				F	P							

STANDARD 657 – WETLAND RESTORATION: HERBACEOUS SEEDING SPECIFICATIONS

Vegetative Restoration

Restoration of sites involves planting with appropriate native species. Species planted may vary depending on the type of wetland being restored. Planting specifications should be developed for the different zones where vegetation is to be established. Zones range from shallow open water, deep marsh, shallow/emergent marsh and sedge/wet meadow. This technical note addresses shallow/emergent marsh fringe and sedge/wet meadow zones. Reference *Section 5 of the Minnesota Wetland Restoration Guide* for additional vegetative establishment recommendations: BWSR Wetland Restoration Guide.

Use of Native Seedbank

Maximizing the use of native seedbank is encouraged for wetland projects as a means to promote the establishment of local seed/species. Seedbanks often contain annual species that provide important environmental benefits and often are not included in seed mixes. Survey information from nearby remnant communities can be used as a guide for developing a diversity standard and determining what additional species may be beneficial.

Seeding Wetlands

Wet meadow and sedge meadow seed mixes are designed to be used from the planned edge of open water (pool elevation) to around 1-1.5 feet in elevation depending on soil texture and capillary action of soil. Emergent seed mixes are commonly used in a 6 to 10-foot band that straddles the edge of open water. This strip of emergent seed is typically hand broadcast after water levels have stabilized within the wetland. It is not recommended to seed in areas that will have open water, as most wetland seed will float.

In most cases, wetland seed can be broadcast-seeded followed by rolling or packing, as most wetland seed needs light to germinate. Wetland grasses can be drill-seeded 1/8 to 1/4-inch-deep followed by broadcasting forbs and sedges. If a seed drill will be used for installation of wetland seed the drill must be calibrated carefully to ensure that small seed is placed correctly, at the surface.

Establishment - Wetlands are typically dormant seeded in the fall or seeded in spring after hydrology conditions have stabilized. An advantage of fall dormant seeding is that forb and sedge seed is allowed to stratify over winter. Emergent wetland species may be seeded but are also commonly planted on the edge of open water and allowed to move to deeper areas on their own. Aggressive wetland species such as reed canary grass, non-native cattails and non-native phragmites need to be thoroughly controlled prior to wetland seeding or plantings will likely not be successful.

Seed Planting Density - Wetland seed mixes shall provide seed densities ranging from 110 to 200 seeds/ft². Wet/sedge meadow seed mixes shall contain 20-30 species. Shallow emergent marsh communities may be seeded with mixes of 10-20 species. Refer to Table 21 for recommended species and optional seeding calculator on the MN NRCS Home Page at Technical Resources/Seeding Tools. Higher diversity mixes will help support pollinators and other invertebrates that play a key role in the health of wetland habitats. Recommended composition of mixes, based on seeds/ft²:

Emergent	Fringe	Sedge M	eadow	Wet Me	eadow
Grasses	20 - 65%	Grasses	20 - 50%	Grasses	20 - 60%
Sedges - Rushes	20 - 65%	Sedges - Rushes	40 - 70%	Sedges - Rushes	15 - 60%
Forbs	15 – 30%	Forbs	15 – 35%	Forbs	15 – 35%

^{*--} NOTE – Wet/Sedge meadow class wetland restorations that are intended to be short-term in duration, may utilize the following Conservation Practice Standards; Conservation Cover (327) or Restoration of Rare or Declining Natural Communities (643) specifications in lieu of 657 seeding specifications. Species shall be selected from Wet– Mesic drainage classes.

<u>Early Successional Floodplain</u> – The following mixtures are recommended on sites where natural regeneration of woody or herbaceous vegetation is expected to establish over time.

1. Switchgrass	6.0 lb/ac	* 3.	Riverbank Wild Rye	0.09 lb/ac
			Slender Wheatgrass	0.99 lb/ac
2. Virginia Wildrye	3.0 lb/ac		Virginia Wild Rye	5.19 lb/ac
Slender Wheatgrass	5.0 lb/ac		Fowl Bluegrass	0.42 lb/ac
Switchgrass	3.0 lb/ac		Marsh Milkweed	0.06 lb/ac
			Autumn Sneezeweed	0.04 lb/ac
			Tall Coneflower	0.02 lb/ac
			Blue Vervain	0.09 lb/ac

Table 21: Key Plant Species for Herbaceous Wetland Restoration

Grasses, forbs, sedges and rushes are all commonly used as part of herbaceous wetland restoration projects. Species should be selected that are native to the area and well adapted to site conditions. The listed seeds per square foot are a general recommendation for seed mixes.

Shallov	v/Emergent Wetland Fringe (Satur	ated soils to wa	ter depths u	p to 6 inches)	
Common Name	Botanical Name	Succession	Zone	Seeds/ft ² at 1.0 lb/ac.	Seeds/ft ² at 1.0 oz/ac.
Sweet flag	Acorus americanus	L	Е	2.4	0.2
Water plantain	Alisma subcordatum	M	Е	22.0	1.5
Marsh milkweed	Asclepias incarnata	L	S	1.76	0.1
American slough grass	Beckmannia syzigachne	Е	S	18.4	1.2
Canada bluejoint grass	Calamagrostis canadensis	L	S	102.8	6.4
Slough sedge	Carex atherodes	L	Е	10.7	0.7
Bottlebrush sedge	Carex comosa	L	Е	11.0	0.7
Porcupine sedge	Carex hystericina	L	Е	11.0	0.7
Lake sedge	Carex lacustris	L	Е	11.8	0.7
Tussock sedge	Carex stricta	L	Е	19.5	1.2
Fox sedge	Carex vulpinoidea	L	Е	36.7	2.3
Least spike-rush	Eleocharis acicularis	M	Е	25.7	1.6
Marsh spike-rush	Eleocharis palustris	M	Е	18.7	1.2
Joe-pye weed	Eutrochium maculatum	L	S	34.9	2.2
Rattlesnake manna grass	Glyceria canadensis	M	Е	58.8	3.7
Tall/Reed manna grass	Glyceria grandis	L	Е	29.4	1.8
Soft rush	Juncus effusus	L	Е	367.3	23.0
Knotted rush	Juncus nodosus	L	Е	679.9	42.5
Torrey's rush	Juncus torreyi	M	Е	587.7	36.7
Rice cut-grass	Leersia oryzoides	M	S	12.5	0.8
Water smartweed	Polygonum amphibium	Е	Е	2.9	0.2
Great water dock	Rumex orbiculatus	M	S	4.3	0.3
Broad-leaved arrowhead	Sagittaria latifolia	M	Е	22.4	1.4
Hard-stem bulrush	Schoenoplectus acutus	L	Е	4.7	0.3
River bulrush	Schoenoplectus fluviatilis	L	Е	1.6	0.1
Three-square bulrush	Schoenoplectus pungens	L	Е	4.4	0.3
Soft-stem bulrush	Schoenoplectus tabernaemontani	M	Е	11.4	0.7
Woolgrass	Scirpus cyperinus	L	S	624.4	39.0
Giant bur-reed	Sparganium eurycarpum	L	Е	.01	NA

Wet Meadow	- Sedge Meadow Wetland (satura	ited soils dominate	d by grasse	_	
Common Name	Botanical Name	Succession	Zone	Seeds/ft ² at 1.0 lb/ac.	Seeds/ft ² at 1.0 oz/ac.
Blue giant hyssop	Agastache foeniculum	L	S	33.4	2.1
Big bluestem	Andropogon gerardi	M	S	4.0	0.3
Canada anemone	Anemone canadensis	L	S	2.9	0.2
Marsh milkweed	Asclepias incarnata	L	S	1.8	0.1
American slough grass	Beckmannia syzigachne	Е	S	18.4	1.2
Beggar's ticks	Bidens cernua	Е	S	7.7	0.5
Fringed brome	Bromus ciliata	M	S	3.7	0.2
Canada bluejoint grass	Calamagrostis canadensis	L	S	102.8	6.4
Bebb's sedge	Carex bebbii	L	S	12.5	0.8
Bottlebrush sedge	Carex comosa	L	S	11.0	0.7
Wooly sedge	Carex pellita	L	Е	10.3	0.6
Retrorsa sedge	Carex retrorsa	L	S	4.0	0.3
Pointed broom sedge	Carex scoparia	L	S	30.9	1.9
Awl-fruited sedge	Carex stipata	L	S	12.5	0.8
Tussock sedge	Carex stricta	L	Е	19.5	1.2
Fox sedge	Carex vulpinoidea	Е	S	36.7	2.3
Canada tick trefoil	Desmodium canadense	M	S	2.1	0.1
Flat-topped aster	Doellingeria umbellata	L	S	24.6	1.5
Spike-rush	Eleocharis acicularis	M	S	25.7	1.6
Creeping spike-rush	Eleocharis palustris	M	S	18.7	1.2
Virginia wild-rye	Elymus vriginicus	M	S	2.2	0.1
Boneset	Eupatorium perfoliatum	L	S	58.7	3.7
Grass-leaved goldenrod	Euthamia graminifolia	M	S	128.5	8.0
Joe-pye weed	Eutrochium maculatum	L	S	34.9	2.2
Tall/Reed manna grass	Glyceria grandis	L	S	29.4	1.8
Fowl manna grass	Glyceria striata	M	S	58.8	3.7
Sneezeweed	Helenium autumnale	M	S	47.7	3.0
Sawtooth sunflower	Helianthus grossesserratus	L	S	3.7	0.2
Blue-flag iris	Iris versicolor	L	S	.32	0.1
Knotted rush	Juncus nodosus	L	S	679.9	42.5
Slender rush	Juncus tenuis	M	S	367.3	23.0
Torrey's rush	Juncus torreyii	M	S	587.7	36.7
Rice-cut grass	Leersia oryzoides	M	S	12.5	0.8
Meadow blazingstar	Liatris ligulistylis	L	S	4.0	0.3
Tall blazingstar	Liatris pycnostachya	L	S	4.0	0.3
Great blue lobelia	Lobelia siphilitica	M	S	183.7	11.5
Water horehound	Lycopus americanus	E	S	47.7	2.98
Monkeyflower	Mimulus ringens	M	S	844.8	52.80
Switchgrass	Panicum virgatum	M	S	9.0	0.6
Fowl bluegrass	Poa palustris	M	S	47.8	3.0
Mountain mint	Pycnanthemum virginianum	L	S	80.8	5.1
Green bulrush	Scirpus atrovirens	M	S	168.9	10.6
Woolgrass	Scirpus cyperinus	L	S	624.4	39.0
Giant goldenrod	Solidago gigantea	L	S	91.8	5.7
Indiangrass	Sorgastrum nutans	M	S	4.8	0.3

Common Name	Botanical Name	Succession	Zone	Seeds/ft² at 1.0 lb/ac.	Seeds/ft ² at 1.0 oz/ac.
Prairie cordgrass	Spartina pectinata	M	S	4.2	0.3
Panicled aster	Symphyotrichum lanceolatum	L	S	57.3	3.6
New England aster	Symphyotrichum novae-angliae	L	S	24.3	1.5
Red-stem aster	Symphyotrichum puniceum	L	S	29.4	1.8
Tall meadow rue	Thalictrum dasycarpum	L	S	4.0	0.3
Blue vervain	Verbena hastata	M	S	34.1	2.1
Ironweed	Veronia fasciculata	L	S	8.8	0.6
Culver's root	Veronicastrum virginicum	L	S	293.9	18.3
Golden alexanders	Zizia aurea	M	S	4.0	0.3

Succession Definitions:

E = Early successional. Species is an annual or biennial.

M = Middle successional. Species is a short-term perennial or subdominant in the plant community. They generally establish in two years.

L = Late successional. Species is a dominant. Generally slow to establish from seed (3-5 years).

Zone Definitions:

 $\mathbf{E} = \mathbf{Emergent} - \mathbf{Plants}$ are partially submerged with leaves, stems and flowering parts partially or entirely out of the water. They can often grow under saturated conditions and may survive short periods of dry-down. The seed should be placed either on a mud flat or at the water's edge.

S = Saturated – Soils are saturated most of the year, plants will tolerate periodic flooding and dry-down periods. Species categorized as "Saturated" should generally be planted at the water's edge.

Table 22: Var	rieties and Natural Germplasm for Select C for All Practice Standards	Grass ai	nd For	bs				
g ·		Ad	laptabil	lity Zon	e Ratin	ıgs		
Species	Variety	A	В	C	D	E		
	Forestburg*, Sunburst*	1	1	1	2	3		
Switchgrass	Dacotah*	3	2	1	1	1		
Switchgrass	Nebraska 28	1	1	2	3	4		
	Pathfinder, Summer, Trailblazer	1	2	3	4	4		
	Bonilla*, Bounty*, Sunnyview	1	1	1	2	3		
	Bison*	3	2	1	1	1		
Big Bluestem	Champ	1	1	2	3	4		
	Roundtree	1	2	3	4	4		
	Bonanza, Pawnee	1	2	3	3	4		
	Tomahawk*	2	1	1	1	1		
Indiangrass	Oto	2	3	4	4	4		
	Holt	1	1	2	3	4		
	Pierre*	1	1	1	2	3		
Sideoats Grama	Killdeer*	3	2	1	1	1		
Sideoats Grama	Butte	1	1	2	3	4		
	Trailway	1	2	3	4	4		
	Itasca*	1	1	1	1	1		
Little Bluestem	Badlands*	2	1	1	1	1		
Little Bluestelli	Camper	2	3	3	4	4		
	Blaze	2	3	4	4	4		
Prairie Sandreed	Goshen	1	1	2	4	4		
Prairie Cordgrass	Red River*		Adapt	ed in all	zones			
Green Needlegrass	Lodorm*; MN, ND, SD Common*	Adapted in all zones						
Blue Grama	Bad River Ecotype*; ND or SD Common*	Adapted in all zones						
Slender Wheatgrass	Revenue*, Adanac, Primar, Pryor		Adapt	ed in all	zones			
Western Wheatgrass	Rodan*, Flintlock, Rosana		Adapt	ed in all	zones			
Canada Wildrye	Mandan*			ed in all				
Pubescent/Intermediate Wheatgrass	Beefmaker, Chief, Clarke, Haymaker, Manifest, Manska, Oahe, Reliant, Slate, Tegmar			ed in all				
Tall Wheatgrass	Alkar, Jose, Orbit, Platte	Adapted in all zones						
Maximilian Sunflower	Medicine Creek*			ed in all				
Stiff Sunflower	Bismarck Natural Germplasm*			ed in all				
Purple Prairie Clover	Bismarck Natural Germplasm*	Adapted in all zones						
Narrow-leaf Purple Coneflower	Bismarck Natural Germplasm*	Adapted in all zones						
Yellow Coneflower	Stillwater			ed in all				

^{*} Varieties/natural germplasm materials suitable for Tallgrass Prairie Restoration.

Figure 2: Grass Variety and Natural Germplasm Adaptability Zones and Ratings

- 1. Adapted with optimum performance;
- 2. Moderately adapted under haying or grazing, may not always produce mature seed;
- 3. Poorly adapted;
- 4. Not adapted



Table 23: Conversion of Bulk Pounds To Pure Live Seed

POUNDS OF GRASS SEED; BULK MATERIAL REQUIRED TO YIELD ONE POUND OF PURE LIVE SEED

Percent Germination

		100	99	98	97	96	95	94	93	92	91	90	89	88	87	86	85	84	83	82	81	80	75	70	65	60	55	50	45	40	35	30	25
1	100	1.00	1.01	1.02	1.03	1.04	1.05	1.06	1.08	1.09	1.10	1.11	1.12	1.14	1.15	1.16	1.18	1.19	1.20	1.22	1.23	1.25	1.33	1.43	1.54	1.67	1.82	2.00	2.22	2.50	2.86	3.33	4.00
	99	1.01	1.02	1.03	1.04	1.05	1.06	1.07	1.09	1.10	1.11	1.12	1.13	1.15	1.16	1.17	1.19	1.20	1.22	1.23	1.25	1.26	1.35	1.44	1.55	1.68	1.84	2.02	2.24	2.53	2.89	3.37	4.04
	98	1.02	1.03	1.04	1.05	1.06	1.07	1.09	1.10	1.11	1.12	1.13	1.15	1.16	1.17	1.19	1.20	1.21	1.23	1.24	1.26	1.28	1.36	1.46	1.57	1.70	1.86	2.04	2.27	2.55	2.92	3.40	4.08
	97	1.03	1.04	1.05	1.06	1.07	1.09	1.10	1.11	1.12	1.13	1.15	1.16	1.17	1.18	1.20	1.21	1.23	1.24	1.26	1.27	1.29	1.37	1.47	1.59	1.72	1.87	2.06	2.29	2.58	2.95	3.44	4.12
	96	1.04	1.05	1.06	1.07	1.09	1.10	1.11	1.12	1.13	1.14	1.16	1.17	1.18	1.20	1.21	1.23	1.24	1.26	1.27	1.29	1.30	1.39	1.49	1.60	1.74	1.89	2.08	2.31	2.60	2.98	3.47	4.17
	95	1.05	1.06	1.07	1.09	1.10	1.11	1.12	1.13	1.14	1.16	1.17	1.18	1.20	1.21	1.22	1.24	1.25	1.27	1.28	1.30	1.32	1.40	1.50	1.62	1.75	1.91	2.11	2.34	2.63	3.01	3.51	4.21
	94	1.06	1.07	1.09	1.10	1.11	1.12	1.13	1.14	1.16	1.17	1.18	1.20	1.21	1.22	1.24	1.25	1.27	1.28	1.30	1.31	1.33	1.42	1.52	1.64	1.77	1.93	2.13	2.36	2.66	3.04	3.55	4.26
	93	1.08	1.09	1.10	1.11	1.12	1.13	1.14	1.16	1.17	1.18	1.19	1.21	1.22	1.24	1.25	1.27	1.28	1.30	1.31	1.33	1.34	1.43	1.54	1.65	1.79	1.96	2.15	2.39	2.69	3.07	3.58	4.30
	92	1.09	1.10	1.11	1.12	1.13	1.14	1.16	1.17	1.18	1.19	1.21	1.22	1.24	1.25	1.26	1.28	1.29	1.31	1.33	1.34	1.36	1.45	1.55	1.67	1.81	1.98	2.17	2.42	2.72	3.11	3.62	4.35
	91	1.10	1.11	1.12	1.13	1.14	1.16	1.17	1.18	1.19	1.21	1.22	1.23	1.25	1.26	1.28	1.29	1.31	1.32	1.34	1.36	1.37	1.47	1.57	1.69	1.83	2.00	2.20	2.44	2.75	3.14	3.66	4.40
	90	1.11	1.12	1.13	1.15	1.16	1.17	1.18	1.19	1.21	1.22	1.23	1.25	1.26	1.28	1.29	1.31	1.32	1.34	1.36	1.37	1.39	1.48	1.59	1.71	1.85	2.02	2.22	2.47	2.78	3.17	3.70	4.44
	89	1.12	1.13	1.15	1.16	1.17	1.18	1.20	1.21	1.22	1.23	1.25	1.26	1.28	1.29	1.31	1.32	1.34	1.35	1.37	1.39	1.40	1.50	1.61	1.73	1.87	2.04	2.25	2.50	2.81	3.21	3.75	4.49
	88	1.14	1.15	1.16	1.17	1.18	1.20	1.21	1.22	1.24	1.25	1.26	1.28	1.29	1.31	1.32	1.34	1.35	1.37	1.39	1.40	1.42	1.52	1.62	1.75	1.89	2.07	2.27	2.53	2.84	3.25	3.79	4.55
27	87	1.15	1.16	1.17	1.18	1.20	1.21	1.22	1.24	1.25	1.26	1.28	1.29	1.31	1.32	1.34	1.35	1.37	1.38	1.40	1.42	1.44	1.53	1.64	1.77	1.92	2.09	2.30	2.55	2.87	3.28	3.83	4.60
₹	86	1.16	1.17	1.19	1.20	1.21	1.22	1.24	1.25	1.26	1.28	1.29	1.31	1.32	1.34	1.35	1.37	1.38	1.40	1.42	1.44	1.45	1.55	1.66	1.79	1.94	2.11	2.33	2.58	2.91	3.32	3.88	4.65
urity	85	1.18	1.19	1.20	1.21	1.23	1.24	1.25	1.27	1.28	1.29	1.31	1.32	1.34	1.35	1.37	1.38	1.40	1.42	1.43	1.45	1.47	1.57	1.68	1.81	1.96	2.14	2.35	2.61	2.94	3.36	3.92	4.71
4	84	1.19	1.20	1.21	1.23	1.24	1.25	1.27	1.28	1.29	1.31	1.32	1.34	1.35	1.37	1.38	1.40	1.42	1.43	1.45	1.47	1.49	1.59	1.70	1.83	1.98	2.16	2.38	2.65	2.98	3.40	3.97	4.76
-	0.00												40,00															2.41	2.68	3.01	3.44	4.02	4.82
ercent	82	1.22	1.23	1.24	1.26	1.27	1.28	1.30	1.31	1.33	1.34	1.36	1.37	1.39	1.40	1.42	1.43	1.45	1.47	1.49	1.51	1.52	1.63	1.74	1.88	2.03	2.22	2.44	2.71	3.05	3.48	4.07	4.88
e	81	10000	110 10000		- (2.5	100000000000000000000000000000000000000							A DAMESTO				1000		A STATE OF THE STA	10000		1.54						2.47	2.74	3.09	3.53	4.12	4.94
_	80				100000				100000000000000000000000000000000000000	7 - 1 - 1 - 1 - 1			22 FG 24 FG				THE RESERVE				1000000	1.56						2.50	2.78	3.13	3.57	4.17	5.00
	1,000								-	4447.5401											The state of				1000			2.67	2.96	3.33	3.81	4.44	5.33
	1200						270000000000		1000000	1000	THE STATE OF		12.050x187				100000					1.79			1000				3.17	3.57	4.08	4.76	5.71
	10000			-		100000				And Control			-							1100		-							3.42	3.85	4.40	5.13	6.15
	751757601				24 5 m				CONTRACTOR OF THE PARTY OF THE	(b) (c) (c) (d)		The state of the s	A COLUMN TO SERVICE								The Party of	AND THE RESERVE			127 X ST V (3)			3.33	3.70	4.17	4.76	5.56	6.67
	PATR				1000000				1000 7000	TOTAL CONTROL			CONTRACTOR OF THE PARTY OF THE				3 575 5 55 5					A STATE OF THE STATE OF			C400 C40 T			3.64	4.04	4.55	5.19	6.06	7.27
												6007								-									4.44	5.00	5.71	6.67	8.00
	207.0					-				The second second		Designation of the										12000000	A STATE OF THE PARTY OF THE PAR					4.44	100000000000000000000000000000000000000	5.56	6.35	7.41	8.89
	-0000				145-15-16				D-145-34-55	THE RELATIONS			977				Approved to					3.13			J 7 (J.)			5.00	5.56	6.25	7.14	8.33	10.00
	7 5 7 10 10								Children and	CONTRACTOR OF THE PARTY OF THE			ARCA, No.				1000					3.57			CASCOVIALISM.			5.71	6.35	7.14	8.16	9.52	11.43
	A 200 A				100000				1.1	7												The second secon			A STATE OF THE PARTY OF THE PAR			6.67	7.41	8.33		11.11	
	25	4.00	4.04	4.08	4.12	4.17	4.21	4.26	4.30	4.35	4.40	4.44	4.49	4.55	4.60	4.65	4.71	4.76	4.82	4.88	4.94	5.00	5.33	5.71	6.15	6.67	7.27	8.00	8.89	10.00	11.43	13.33	16.00

Table 24: Characteristics of Common Grass, Legume and Forb Species for All Practice Standards

	Growth	Drought	Flood		Stand	Moisture		Growth				
	Habit	Tolerance	Tolerance	Longevity	Establishment	Regime	Height	Form	Salt	Shade		Seeds/
	1	2	3	4	5	6	7	8	Tolerance	Tolerance	pН	Lb
Introduced Cool -												
Season Grasses												
Bromegrass												
Meadow	P	Fair	Fair	Medium	Medium	WM - D	M	В	Poor	Intolerant	5.6-8.4	80,000
Smooth	P	Fair	Good	Long	Rapid	M - D	M	S/R	Poor	Intolerant	5.6-8.4	135,000
Creeping foxtail	P	Poor	Good	Long	Medium	W - M	M	S/R	Poor	Intolerant	6.1-8.4	750,000
Fescue												
Tall	P	Good	Good	Medium	Medium	M - D	M	В	Fair	Tolerant	4.5-9.0	210,000
Meadow	P	Good	Good	Medium	Medium	M - D	M	В	Fair	Tolerant	4.5-9.0	235,955
Kentucky bluegrass	P	Poor	Fair	Long	Rapid	WM - DM	S	S/R	Poor	Intolerant	5.6-7.3	1,389,840
Orchardgrass	P	Fair	Fair	Medium	Medium	WM - DW	M	В	Poor	Tolerant	5.6-8.4	654,000
Timothy	P	Poor	Good	Short	Rapid	DM - D	M	В	Poor	Moderate	5.1-8.4	1,163200
Red top	P	Poor	Good	Short	Medium	W - M	M	S/R	Poor	Intolerant	4.5-8.0	4,851,200
Wheatgrass												
Intermediate	P	Fair	Fair	Long	Medium	M - D	M	S/R	Fair	Intolerant	7.0-8.5	88,000
Pubescent	P	Fair	Fair	Long	Medium	M - D	M	S/R	Fair	Intolerant	7.0-8.5	88,000
Tall	P	Fair	Good	Medium	Medium	W - M	T	В	Good	Intolerant	7.0-8.5	79,000
Wildrye												
Altai	P	Fair	Good	Medium	Slow	M - D	M	В	Good	Intolerant	5.9-9.0	68,000
Mammoth	P	Good	Poor	Good	Slow	M - D	T	S/R	Fair	Intolerant	5.6-9.0	150,000
Russian	P	Good	Fair	Medium	Medium	M - D	M	В	Fair	Intolerant	6.0-9.0	55,000
Introduced												
Legumes												
Alfalfa	P	Good	Poor	Medium	Rapid	M - D	M	Crown	Fair	Intolerant	6.0-8.5	226,800
Birdsfoot trefoil	P	Fair	Fair	Medium	Rapid	W - DM	M	Pr	Good	Intolerant	5.8-8.0	369,840
Crownvetch	P	Good	Poor	Long	Medium	M - D	M	Pr	Poor	Intolerant	5.5-7.0	110,000
Cicer milkvetch	P	Good	Fair	Long	Medium	W - DM	T	Pr	Fair	Intolerant	6.0-8.1	134,000
Clover												
Alsike	P	Fair	Good		Medium	W - M	M	Crown	Poor	Intolerant	5.6-7.5	680,000
White	P	Poor	Good	Medium	Medium	WM - DM	S	Crown	Poor	Intolerant	5.2-8.0	800,000
Red	P	Fair	Fair	Short	Medium	WM - DM	M	Crown	Poor	Intolerant	5.5-7.6	275,000
Kura	P	Poor	Fair	Long	Medium	M - DM	S	P/Crown	Poor	Moderate	6.0-7.0	215,000
Sweet	P	Good	Fair	Medium	Rapid	WM - DM	T	Crown	Good	Intolerant	6.5-8.0	285,560

	Growth Habit	Drought Tolerance	Flood Tolerance	Longevity	Stand Establishment	Moisture Regime	Height	Growth	Salt	Shade		Seeds/
	1	2	3	4	5	6	7	Form 8	Tolerance	Tolerance	pН	Lb
Native Cool-												
Season Grasses												
Canada Bluejoint grass	P	Poor	Good	Long	Medium	W - M	T	S/R	Poor	Intolerant	4.5-8.0	4,480,000
Fowl bluegrass	P	Poor	Good	Medium	Med	W - WM	M	В	Poor	Intolerant	4.9-7.5	2,080,000
Fringed brome	P	Fair	Fair	Medium	Rapid	W - WM	M	В	Poor	Tolerant	5.5-7.5	160,000
Green needlegrass	P	Good	Fair	Long	Medium	DM - D	M	В	Fair	Intolerant	6.6-8.4	180,000
Kalms brome	P	Fair	Fair	Short	Medium	WM - M	M	В	Poor	Tolerant	5.5-7.5	128,000
Needle and thread grass	P	Good	Fair	Long	Slow	DM - D	M	В	Poor	Intolerant	6.6-8.4	25,600
Porcupine grass	Р	Good	Fair	Long	Slow	DM - D	M	В	Poor	Intolerant	6.6-8.4	57,000
Prairie junegrass	P	Good	Poor	Long	Slow	DM - D	S	В	Poor	Tolerant	6.0-8.0	2,315,000
Reed canarygrass	P	Fair	Good	Long	Medium	W - M	T	S/R	Fair	Intolerant	5.5-8.0	530,000
Wheatgrass				<u> </u>								Í
Bearded	P	Good	Good	Short	Rapid	WM - D	M	В	Fair	Intolerant	5.6-9.0	155,000
Bluebunch	P	Good	Poor	Long	Medium	DM-D	T	В	Fair	Intolerant	6.6-8.4	125,680
Slender	P	Good	Good	Short	Rapid	WM - D	M	В	Good	Intolerant	5.6-9.0	155,000
Western	P	Good	Good	Long	Medium	DM - D	M	S/R	Good	Intolerant	4.5-9.0	112,000
Wildrye												
Canada	P	Fair	Fair	Short	Rapid	WM - D	M	В	Good	Tolerant	5.0-7.9	115,000
Virginia	P	Fair	Good	Short	Rapid	W - M	M	В	Fair	Tolerant	5.0-7.0	96,000
Native Warm-												
Season Grasses												
American sloughgrass	A	Poor	Good	NR	NR	W-WM	S	В	Fair	Moderate	5.5-7.5	800,000
Bluestem												
Big	P	Fair	Fair	Long	Slow	WM – D	Т	R	Fair	Intolerant	6.0-7.5	176,000
Little	P	Good	Poor	Long	Medium	M - D	M	В	Poor	Intolerant	5.0-8.4	286,000
Sand	P	Good	Fair	Long	Slow	DM - D	T	R	Poor	Intolerant	5.6-8.4	100,000
Buffalograss	P	Good	Fair	Long	Medium	M - D	S	S/St	Good	Intolerant	6.0-8.5	57,600
Grama	-										0.000	,
Blue	P	Good	Poor	Long	Medium	DM - D	S	S/St	Fair	Intolerant	6.6-8.4	750,000
Sideoats	P	Good	Poor	Long	Medium	M - D	S	S/R	Poor	Intolerant	5.5-8.5	180,000
Indiangrass	P	Fair	Good	Long	Medium	M - D	T	В	Fair	Intolerant	4.8-8.0	193,000
Prairie cordgrass	P	Poor	Good	Long	Slow	W - M	T	S/R	Poor	Intolerant	6.0-8.5	183,000
Prairie sandreed	P	Good	Poor	Long	Slow	D	T	S/R	Poor	Intolerant	5.6-8.4	275,000
Prairie dropseed	P	Fair	Good	Long	Slow	DM - D	M	В	Fair	Intolerant	6.0-7.2	224,000
Rough dropseed	P	Fair	Good	Long	Slow	DM - D	M	В	Fair	Intolerant	NR	480,000
Sand dropseed	P	Good	Poor	Short	Rapid	DM - D	M	В	Fair	Intolerant	6.6-8.0	3,200,000
Switchgrass	P	Fair	Good	Long	Medium	WM - D	T	S/R	Fair	Intolerant	4.5-8.0	390,000

	Growth	Drought	Flood		Stand	Moisture		Growth				
	Habit	Tolerance	Tolerance	Longevity	Establishment	Regime	Height	Form	Salt	Shade		Seeds/
	1	2	3	4	5	6	<i>ี</i> 7	8	Tolerance	Tolerance	pН	Oz
Native Forbs and											•	
Legumes												
American vetch	P	Good	Poor	Medium	Medium	WM - DM	S	Pr	Poor	Intolerant	5.9-7.2	2,052
Aster												
Heath	P	Good	Fair	Long	NR	M - D	M	E/R	NR	Intolerant	NR	200,000
New England	P	NR	Good	Long	Medium	W - DM	T	E/R	NR	Intolerant	5.5-7.0	66,000
Panicled	P	Fair	Fair	Long	Medium	WM - M	T	Е	NR	Intolerant	NR	156,000
Silky	P	Good	Poor	Medium	Slow	DM - D	S	Е	NR	Intolerant	NR	26,000
Smooth	P	Good	Poor	Long	Medium	WM - DM	T	Е	NR	Intolerant	6.0-6.5	55,000
Swamp	P	NR	Good	Long	Medium	W - WM	T	Е	NR	Intolerant	NR	80,000
Black-eyed Susan	Bi	Good	Good	Short	Rapid	WM - D	M	E	Poor	Intolerant	6.0-7.0	92,000
Blanket flower	P	Good	Fair	Medium	Medium	W - M	M	Е	Poor	Intolerant	5.5-7.9	9,813
Blazingstar												-
Dotted	P	Good	Poor	Long	Slow	DM - D	M	Е	Poor	Intolerant	6.0-7.8	7,000
Ontario	P	Good	Poor	Long	Medium	DM - D	M	Е	Poor	Intolerant	NR	14,000
Meadow	P	Good	Poor	Long	Medium	WM - M	T	Е	Poor	Intolerant	6.0-8.5	11,000
Rough	P	Fair	Poor	Long	Medium	M - D	T	Е	Poor	Intolerant	NR	16,000
Tall/Prairie	P	Good	Poor	Long	Medium	WM - M	T	Е	Poor	Intolerant	6.0-8.5	11,000
Boneset	P	Good	Poor	Medium	Slow	W - WM	T	Е	NR	Moderate	NR	160,000
Bush clover	P	Good	Poor	Long	Slow	DM - D	T	E/R	Poor	Intolerant	5.7-8.2	8,000
Canada milkvetch	P	Fair	Good	Short	Medium	WM - DM	T	E/R	Poor	Intolerant	6.0-8.0	17,000
Canada tick trefoil	P	Fair	Fair	Medium	NR	WM - DM	T	Е	NR	Tolerant	NR	5,500
Common ox-eye	P	Good	Short	Short	Medium	WM - DM	T	Е	NR	Moderate	NR	6,300
Compass plant	P	NR	NR	NR	NR	WM - D	T	Е	NR	Moderate	4.5-7.5	660
Coneflower												
Yellow	Bi/P	Good	Fair	Medium	Medium	M - DM	T	E	Poor	Intolerant	5.6-6.8	30,000
Narrow-leaved purple	P	Good	Poor	Long	Slow	DM - D	M	E	Poor	Intolerant	6.5-7.2	7,000
Purple	P	Good	Poor	Long	Medium	WM - DM	T	Е	Poor	Intolerant	6.5-7.2	7,000
Culver's root	P	NR	Fair	Long	NR	WM - DM	T	Е	NR	Moderate	NR	800,000
Cup plant	P	Poor	Fair	Long	Medium	WM - M	T	Е	Poor	Moderate	4.5-7.5	1,400
Evening primrose	Bi/P	Good	Poor	Long	Rapid	WM - D	Т	E	Poor	Tolerant	5.0-7.0	90,000
Gentian												
Bottle	Bi	Poor	Poor	Short	Medium	WM - M	M	Е	NR	Tolerant	NR	280,000
Cream	Bi	Poor	Poor	Short	Slow	WM - DM	T	Е	NR	Tolerant	NR	140,000
Blue Giant hyssop	P	Poor	Fair	Medium	Rapid	M - DM	T	E/R	NR	Moderate	NR	91,000
Golden alexanders	P	NR	NR	NR	NR	WM - DM	T	Е	NR	Moderate	NR	11,000

Goldenrod Canada Giant Grass-leaved Stiff	Habit 1 P	Tolerance 2	Tolerance 3	Longevity	Establishment	т. •	TT					
Canada Giant Grass-leaved	P	2	3	4		Regime	Height	Form	Salt	Shade		Seeds/
Canada Giant Grass-leaved				4	5	6	7	8	Tolerance	Tolerance	pН	Oz
Giant Grass-leaved		Fair	NR	Long	NR	DM - D	T	Е	Poor	Moderate	NR	287,500
Grass-leaved		NR	Fair	NR	NR NR	W - M	T	E	Poor	Moderate	NR	250,000
	P	NR	Fair	NR	NR NR	W - M	T	E	Poor	Moderate	NR	350,000
CtatT	P	Good	Poor	Medium	Medium	WM - D	T	E	Poor	Moderate	5.0-7.5	41,000
Showy	P	NR	NR	NR	NR	M - D	T	E	NR	NR	NR	95,000
ž	P			NR NR	Medium	W - M	T	E	NR NR	Moderate Moderate	NR NR	
Great blue lobelia	P P	Poor	Good			M - M DM - D						500,000
Ground plum		Fair	Poor	NR	NR NB		S	Pr	Poor	NR	NR	5,200
Heart-leaved alexander	P	NR	NR	NR	NR D : 1	M - DM	M	Е	NR	Moderate	NR	12,000
Illinois bundleflower	P	Fair	Poor	Long	Rapid	M - D	T	Е	Poor	Intolerant	5.0-8.0	4,200
Ironweed	P	Fair	Good	Short	Rapid	WM - M	T	Е	NR	Moderate	5.6-7.0	24,000
Joe pye weed	P	Fair	Good	Medium	NR	W - WM	T	E	NR	Moderate	NR	95,000
Lance-leaved coreopsis	P	Good	Good	Short	Rapid	M - D	M	E/R	Poor	NR	NR	20,000
Leadplant	P	Good	Poor	Long	Slow	M - D	M	Е	Poor	Tolerant	5.5-8.0	16,000
Milkweed												
Butterfly	P	Good	Medium	Medium	Slow	M - D	M	E/R	Poor	Intolerant	4.8-6.8	4,300
Common	P	NR	NR	NR	Rapid	WM - D	T	E/R	NR	Intolerant	NR	4,000
Swamp - Marsh	P	Poor	Good	Medium	Slow	W - M	T	E/R	Poor	Intolerant	5.0-8.0	4,800
Whorled	P	Good	Poor	Long	Slow	M - D	M	E/R	NR	Intolerant	NR	11,000
Mountain Mint	P	Good	Poor	NR	NR	WM - M	T	E/R	Poor	Moderate	5.0-7.0	220,000
Partridge pea	A	NR	NR	NR	NR	M - D	M	E	NR	Tolerant	5.5-7.5	2,700
Penstemon												<u> </u>
Large-flowered	P	Good	Poor	Short	Medium	DM - D	M	E	Poor	Moderate	NR	14,000
Foxglove	P	Good	Poor	Short	Medium	M - DM	T	Е	Poor	Tolerant	NR	130,000
Prairie cinquifoil	P	Poor	Fair	Short	Slow	DM - D	M	Е	Poor	Moderate	NR	230,000
Prairie phlox	P	Good	Poor	Medium	Medium	WM - D	M	Е	Poor	NR	NR	19,000
Prairie smoke	P	Good	Poor	Medium	Medium	WM - D	S	Pr	Poor	NR	NR	27,000
Purple prairie clover	P	Good	Fair	Medium	Medium	M - D	M	Е	Fair	Moderate	5.5-6.6	18,000
Rattlesnake master	P	Good	Poor	Long	Medium	WM - DM	T	Е	Poor	NR	NR	7,500
Sneezeweed	P	Poor	NR	Medium	NR	W - WM	T	Е	Poor	Moderate	6.0-7.0	130,000
Spiderwort	P	Fair	Good	NR	NR	WM - D	S	Е	NR	NR	NR	10,000
Spotted beebalm	Bi/P	Good	Poor	Short	Medium	M - D	M	Е	Poor	Moderate	6.0-8.0	70,000
Sunflower												,
Stiff	Р	Good	Good	Long	Medium	DM - D	Т	E/R	Poor	NR	NR	85,000
Maximilian	P	Poor	Good	Long	Medium	WM - DM	T	E/R	Poor	Intolerant	6.0-8.0	13,000
Giant	P	Poor	Good	Long	Medium	WM - M	T	E/R	Poor	NR	NR	10,000
Sawtooth	P	Fair	Poor	Medium	Medium	WM - DM	T	E/R	Poor	NR	5.8-7.3	10,000
Vervain	1	1 411	1 301	1,10010111	1,10010111	,,,,,, Din	1	E/IC	1 501	1,110	5.0 1.5	10,000
Hoary	Р	NR	NR	NR	NR	DM - D	M	Е	NR	Moderate	NR	28,000
Blue	P	NR	NR	NR	NR NR	W - M	T	E	NR	Moderate	6.0-7.0	93,000
White prairie clover	P	Good	Fair	Medium	Medium	M - D	M	E	Fair	Moderate	5.5-6.6	19,000

	Growth	Drought	Flood		Stand	Moisture		Growth				
	Habit	Tolerance	Tolerance	Longevity	Establishment	Regime	Height	Form	Salt	Shade		Seeds/
	1	2	3	4	5	6	7	8	Tolerance	Tolerance	pН	Oz
White sage	P	Good	NR	Short	Medium	DM - D	T	E/R	Good	Intolerant	6.0-9.0	4,048,000
White wild indigo	P	Fair	Fair	Medium	Medium	WM - D	T	Е	NR	Moderate	< 6.8	1,700
Wild bergamot	P	Poor	Good	Medium	Medium	WM - D	T	E/R	Poor	Moderate	6.0-8.0	70,000
Wild lupine	P	Fair	Poor	Short	Medium	DM - D	M	Е	Poor	Moderate	4.2-5.6	1,200
Wingstem	P	Poor	Fair	Medium	NR	WM - M	T	E/R	Poor	Tolerant	NR	9,000
Yarrow	P	Good	Good	Long	Medium	WM - D	M	E/R	Fair	Moderate	6.0-8.0	180,000

1. Growth Habit

- A Annual
- P Perennial
- Bi Biannual

2. Drought Tolerance

Based on species recommended on an adapted site.

3. Flood Tolerance

- Good 28-42 days;
- Fair 14-28 days;
- Poor less than 14 days.
- Creeping foxtail/ reed canarygrass can tolerate up to 60 days.

4. Longevity

- Short 1-4 years;
- Medium 5-10 years;
- Long longer than 10 years with proper management.

5. Stand Establishment

- Rapid usually 1 growing season after planting;
- Medium usually 1-2 growing seasons after planting;
- Slow usually 2-3 growing seasons after planting.

6. Moisture Regime

- W-Wet
- WM Wet Mesic
- M Mesic
- DM Dry Mesic
- D − Dry

7. Height

- S Short <18"
- M Mid 18" 36"
- T Tall >36"

8. Growth Form

- B Bunch
- S Sod Forming
- Pr Prostrate
- E Erect
- R Rhizomatous
- St Stoloniferous

NR - Not Rated